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**COMPARATIVE EVALUATION OF AMBIENT FINE PARTICULATE MATTER
(PM_{2.5}) DATA OBTAINED FROM URBAN AND RURAL MONITORING SITES
ALONG THE UPPER OHIO RIVER VALLEY**

EXECUTIVE SUMMARY

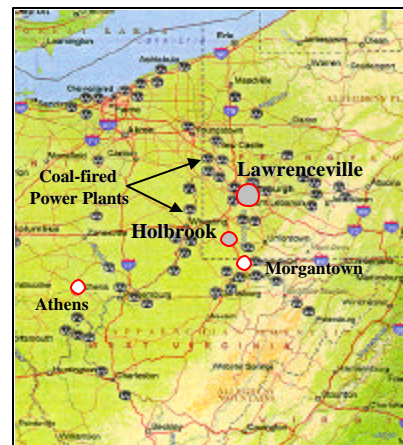
This interim report summarizes detailed findings and conclusions drawn from evaluations of data obtained from the operation of ambient PM_{2.5} speciation sites in a geographical area encompassing southeastern Ohio, western Pennsylvania and northwestern West Virginia. The overall goal of this program, called the *Upper Ohio River Valley Project* (UORVP), is to better understand the relationship between coal-based power system emissions and ambient air quality in the Upper Ohio River Valley region through the collection of chemically resolved or speciated data. A summary of the sampling activities, sample analyses and the correlation and interpretation of data acquired from February 1999 through March of 2001 are reported. Mass and speciated data from urban and rural sources are compared and seasonal variations in PM_{2.5} distribution are also examined. Correlations between meteorological parameters and total PM_{2.5} mass are also presented.

INTRODUCTION

As part of its ambient fine particulate program, the U.S. Department of Energy's-National Energy Technology Laboratory (NETL), in cooperation with key stakeholders including the U. S. Environmental Protection Agency (EPA), local and state environmental agencies, industry,

and academia, established and operated several PM_{2.5} speciation sites in the Upper Ohio River Valley.

The overall goal of this program, called the *Upper Ohio River Valley Project* (UORVP) was to investigate the nature and composition of fine particulate (PM_{2.5}) and its precursor gases in the Upper Ohio River valley and provide a better understanding of the relationship between coal-based power system emissions and ambient air quality in this region. The combustion of coal to generate electricity can produce primary ambient fine particulate matter (PM_{2.5}) as well as the gaseous precursors (e.g., SO₂ and NO_x) to the formation of secondary fine particles (e.g., ammonium sulfates and nitrates), and condensable species such as ammonia and nitric acid vapor. The Upper Ohio River Valley (UORV) was chosen for this extensive fine particulate research because it is representative of areas in the eastern half of the continental United States that are not well characterized but have a high density of coal-fired electric utility, heavy industry (e.g., coke and steel making), light industry and transportation emission sources. The UORV is also in the center of the ozone transport region which provides a platform to study interstate pollution transport issues.



Advanced Technology Systems, Inc. (ATS), with Desert Research Institute (DRI) as the subcontractor, was contracted by the NETL in September 1998 to manage the *Upper Ohio River Valley Project* (UORVP). The location of the monitoring sites along with neighboring coal-fired plants are as shown in the map.

Two urban and two rural monitoring sites were included in the UORVP. The four sites selected were all part of existing local and/or state air quality programs. One urban site was located in the Lawrenceville section of Pittsburgh, Pennsylvania. This site is an air quality monitoring station operated by the Allegheny County Health Department. A second urban site was collocated at a West Virginia Division of Environmental Protection (WVDEP) monitoring station at the airport in Morgantown, West Virginia. One rural site was collocated with the Pennsylvania Department of Environmental Protection (PADEP) at a former NARSTO-Northeast site near Holbrook, Greene County, Pennsylvania. The other rural site was collocated at a site operated by the Ohio Environmental Protection Agency (OHEPA) and managed by the Ohio State Forestry Division in Gifford State Forest near Athens, Ohio.

Project Goal and Objectives

As stated above, the overall goal of this project was to investigate the nature and composition of fine particulate matter (PM_{2.5}) and its precursor gases in the Upper Ohio River Valley; however, in the process, the UORVP was intended to address the following four key scientific questions related to ambient fine particulate matter:

- Are sulfates a major or minor component of PM_{2.5} mass in the eastern half of the continental USA?
- Is there a correlation between O₃ and PM_{2.5} levels?

- Is there a significant variation in PM_{2.5} composition/concentration between urban and rural sites impacted by similar regional emission sources?
- Does the Federal Reference Method (FRM) performance provide an accurate/realistic measurement of PM_{2.5} mass?
(What, if any, are the influences of artifacts on measurement?)

Three of the four questions posed above have been addressed to date. The correlation between O₃ and PM_{2.5} remains unaddressed even though the pertinent data has been acquired.

EXPERIMENTAL

The experimental plan, incorporating the selection of the sampling equipment and the structure of the sampling schedules, was designed to answer the major scientific questions stated above. Overall field efforts were focused on the characterization of the chemistry of ground level urban and rural airborne particles in the Upper Ohio River Valley. These measurements, performed over a three-year sampling period, describe spatial and temporal variations with consideration of the production of condensed species from tropospheric reactions.

Sampling Equipment

Table 1 presents a list of the general types of filter samplers, meteorological instruments and continuous gas monitors, with sampling frequency specified as either continuous or intermittent.

To provide for comparability with stations set up as part of the national PM_{2.5} monitoring network, the basic sampling was conducted using FRM PM_{2.5} sequential filter-based samplers. Similar PM_{2.5} sequential filter-based samplers designed and built by DRI (DRI-SFSs) were also deployed at the monitoring sites. In addition, PM₁₀ sequential filter-based samplers (DRI-SFSs) were installed at the Lawrenceville and Holbrook sites. The UORVP sampling protocol allowed for a comparison of the PM₁₀ and PM_{2.5} mass and chemistry, although the emphasis of the project was on the PM_{2.5} component. The two satellite sites were equipped only to monitor PM_{2.5}. A DRI-SFS was provided for the Morgantown, WV site, and a Met One Instruments Spiral Aerosol Speciation Sampler (SSAS) was utilized at the Athens, OH site.

The PM_{2.5} samplers were also compared with PM_{2.5} monitors that capture the semi-volatile components (e.g., semi-volatile organics and nitrates) of the aerosol, such as those that employ denuders and/or back-up filters. DRI Sequential Gas Samplers (SGSs) were deployed at the Lawrenceville and Holbrook sites to perform this function. The comparison between the SGSs and the FRM-based samplers allowed for a better understanding of the potential loss or gain in chemical components during ambient sampling. Moreover, speciation samplers that capture the semi-volatile species are necessary for complete characterization of ambient fine particulate matter.

The measurement of several gases that are relevant to characterizing photochemistry, or are precursors for particle formation, were also measured. These include ozone and its precursors (NO_x, HNO₃, and NH₃) as well as sulfur dioxide (SO₂). Measurement of ambient mercury was also carried out using a “mercury deposition network” sampler, but solely at the Holbrook site.

Table 2 provides specific information on filter materials, the analytes and the analytical methods employed for the sampling and analysis effort utilizing the discrete filter samplers.

Along with the discrete filter-based samplers used for intermittent sampling, continuous PM_{2.5} mass measuring instruments were in operation at the Lawrenceville and Holbrook sites. Tapered Element Oscillating Mass (TEOM) balances, manufactured by Rupprecht and Patashnick (R&P) Company, provided continuous mass measurements of PM_{2.5} and PM₁₀. Advantages in using TEOMs included being able to observe ambient particulate matter on a 24-hour per day and 7-day per week basis, especially during non-intensive sampling periods when filter-based units collected samples at a frequency of one sample on every sixth day. Also, data resulting from the use of these units may be compared to the FRM results and those from the other filter-based instruments. Continuous measurement of PM_{2.5} was, therefore, expected to be a powerful complement to the intermittent filter-based sampling.

Surface meteorological data were collected at the Lawrenceville and Holbrook sites. Wind speed and direction, temperature, barometric pressure, relative humidity, precipitation and solar radiation sensors were operational at Lawrenceville while wind speed and direction, and temperature data were collected at Holbrook.

Sampling and Analysis Schedule

The UORVP was arranged to obtain a base level of intermittent samples on every sixth day at all the four sites. This allowed for estimates of monthly, seasonal and annual averages that could be compared with data obtained from other EPA/state programs and with other parallel research projects in the eastern United States. To investigate the daily differences, especially during months of high production of secondary particulates from atmospheric reactions, a daily "intensive sampling program" was performed for one month in the summer, when PM_{2.5} material was obtained on a 6-hour schedule to evaluate episodic and diurnal variations in sample composition. For comparison with summer conditions, a similar one-month daily sampling period was performed in the winter months.

Sampling commenced with intensive sampling at the Lawrenceville and Holbrook sites from February 17 to February 28, 1999 (Winter 1999 session). Six-hour samples were collected daily at Lawrenceville and daily 24-hr integrated samples were acquired at Holbrook. Intermittent sampling (every sixth day) continued at these two sites subsequent to this intensive sampling and the Morgantown and Athens sites were added to this schedule on September 15, 1999. Intensive summer sampling occurred at all the four sites from August 3 through September 12, 1999 (Summer 1999 session). Six-hour samples were collected daily at Lawrenceville, daily 24-hr integrated samples at Holbrook and 24-hr. integrated samples every 3rd day at the Morgantown and Athens sites. The same sampling protocol was carried out at the four sites during Winter 2000 beginning on January 12 and ending on February 18, 2000, and during Summer 2000 beginning on July 17 and ending on August 25. A similar Summer 2001 sampling episode was performed from June 30 through August 8.

Quality Assurance and Quality Control

ATS implemented quality assurance and quality control (QA/QC) procedures and methods, which are described in a Quality Integrated Work Plan (QIWP) developed for the UORVP sites. This quality assurance/quality control documentation covered procedures for filter preparation, sample collection, sample handling, sample splitting, sample storage and transport, and sample analysis.

RESULTS AND DISCUSSION

The data presented below summarizes efforts from both continuous particulate measurements as well as those from discrete filter sampling. As much as was possible, comparisons were drawn between the sampling methodologies in addition to noting observed similarities or differences between the rural and urban sites. Also of interest, were the correlations of the mass data with simultaneously acquired meteorological and ambient gas monitor data.

Table 3 lists the 6907 of discrete filter samples that have been acquired to date. These are categorized by sampling device and inlet size. Also given in Table 3 are lists of the precursor gases and meteorological parameters that were measured along with the corresponding time periods in which these measurements were carried out.

Table 4 lists the number of filter samples that have been weighed to date and categorized by monitoring site, by inlet size ($PM_{2.5}$ or PM_{10}) and by sampling device. These results were reported by the Desert Research Institute, who performed analyses on samples from the Lawrenceville, Holbrook and Morgantown sites, and by Chester Lab Net, who carried out the analyses on samples acquired at the Athens site. These results have not undergone a complete QA/QC evaluation at this time. Appendix A gives a complete listing of all the 2377 samples categorized by site, sampling date, particle size, sampler, sample type (sample or blank), total run time and run time period.

Table 5 lists the number of samples that have undergone chemical analysis to date and the number of samples that are currently undergoing chemical analysis. These are also listed by monitoring site, by inlet size ($PM_{2.5}$, PM_{10} or Total Suspended Particulate) and by sampling device. These results were reported by the Desert Research Institute, who performed analyses on samples from the Lawrenceville, Holbrook and Morgantown sites, and by Chester Lab Net, who carried out the analyses on samples acquired at the Athens site. These results have not undergone a complete QA/QC evaluation at this time. Appendix B gives a complete listing of all 456 samples that have been analyzed to date and Appendix C lists 858 samples that are currently being analyzed. Both appendices list samples by site, sampling date, particle size, sampler, sample type (sample or blank), total run time and run time period.

Table 6 is a tabulation of continuously collected data from June of 1999 through March of 2001. Included are all TEOM, continuous gas monitor and meteorological data.

An examination of monthly average TEOM mass concentration values shows that, as expected, the PM₁₀ values from the Lawrenceville site were considerably higher than the corresponding PM_{2.5} values. Also, Lawrenceville PM_{2.5} levels were slightly higher than the Holbrook (HB) PM_{2.5} values. The only exception is noted with November 2000 data. Since the former is an urban site and the latter a rural one, we conclude that the differences were a result of local urban activity contributions.

Seasonal differences were also exhibited by the TEOM data. Mass concentrations showed a maximum value in the summer and a minimum value in winter, with a gradual transition occurring between these major seasons. This trend was also observed with ozone levels and temperature measurements.

The discussion below presents data that shows that most of the ambient fine particulate in this part of the country is contributed from regional transport and that local effects play a minor role in the observed levels. The data also demonstrates that there is a correlation between wind direction and high levels of PM_{2.5}.

Plotted in Figure 1a are PM_{2.5} half-hour averages of continuous measurements obtained using the TEOM balances for July 2000. For clarity, the individual points are not shown; only the connecting lines are presented in this figure. Data from the Lawrenceville site are shown in red, and data from the Holbrook site are presented in blue.

Immediately obvious is the fact that the data from the two sites show the same trends over this typical one-month time period. Since one site is urban (Lawrenceville) and the other rural (Holbrook), and the two sites are approximately 65 miles apart, the inference can be made that the minor variations in the measurements taken at any given time between the two sites can be attributed to local sources and that the overall similarity in the trending, results from the more pervasive regional background PM_{2.5} levels. An interesting side note on the impact of local effects is the observation that the one measurement, higher than 100 $\mu\text{g}/\text{M}^3$, occurred at approximately 10:30 PM on July 4th and only at the Lawrenceville site. We strongly suspect that this was due to by-products released from a fireworks display at a local (City of Pittsburgh) Independence Day celebration.

Data shown as a time series in Figure 1a are used to compare the rates of concentration change between the two sites in Figure 1b. Each point on the graph consists of an x-coordinate, which is the 24-hour difference in mass concentration for measurements taken at Lawrenceville at a given time and a y-coordinate, which is the 24-hour difference in mass concentration for measurements taken at Holbrook at the same time. This scatter plot compares the rate of change in concentration between the two sites. If, for example, concentration differences are close in value for the two sites at each point in time, the plot in Figure 1b will show the points lying close to the 45° line, $y = x$. Thus, the interpretation of the data shown in Figure 1a that the concentrations of PM_{2.5} measured at Lawrenceville and at Holbrook show similar trending is further justified since the linear regression line in Figure 1b clearly shows a positive slope.

To quantify and graphically display the data similar to that shown in Figures 1a and 1b, data were compiled for different months to reflect changing seasons. Figures 2a through 2c provide

distributions of mass measurements (Threshold Concentration) versus a corresponding “Measurement Percentile” for the two major sites for each of the four seasons of the year over a two year period. Half-hour average mass concentration data were taken from both PM_{2.5} and PM₁₀ TEOM measurements. Data for each three-month season, approximately 4300 points, were sorted and plotted based on 1 $\mu\text{g}/\text{M}^3$ intervals from 0 $\mu\text{g}/\text{M}^3$ to 100 $\mu\text{g}/\text{M}^3$.

Figure 2a shows PM_{2.5} TEOM data gathered at the Lawrenceville site and categorized by season into eight distribution curves from June 1999 through May 2001. Although the shape of the entire curve must be considered in describing these data distributions, the “Threshold Concentration” value at the 50th “Measurement Percentile” value can be used for quick comparisons. For example, the “Threshold Concentration” value at the 50th “Measurement Percentile” for the ‘Summer 1999’ curve was approximately 19 $\mu\text{g}/\text{M}^3$. Therefore, 19 $\mu\text{g}/\text{M}^3$ was the median value for this data set. This was the largest median value of the eight distribution curves. The corresponding 50th “Measurement Percentiles” for the “Winter 2000” was approximately 10 $\mu\text{g}/\text{M}^3$ and was the lowest value associated with any of the eight curves. In general, the Lawrenceville PM_{2.5} median values were highest in summer and lowest in winter, with intermediate values observed in the spring and fall.

Figure 2b shows Lawrenceville PM₁₀ data plotted in the same manner as in Figure 2a. The corresponding 50th “Measurement Percentiles” for the “Summer 1999” and “Winter 2000” were approximately 26 $\mu\text{g}/\text{M}^3$ and 17 $\mu\text{g}/\text{M}^3$, respectively. That these values were higher than the corresponding values in Figure 2a is not surprising, since a PM₁₀ value measured at any given time and place is expected to be equal to or greater than the value obtained from a collocated PM_{2.5} measurement.

Figure 2c shows Holbrook PM_{2.5} data plotted in the same manner as in Figure 2b. The corresponding 50th “Measurement Percentiles” for the “Summer 1999” and “Winter 2000” were approximately 18 $\mu\text{g}/\text{M}^3$ and 8 $\mu\text{g}/\text{M}^3$, respectively. These values were very similar to those observed in Figure 2a for Lawrenceville. This again suggests, as did the raw data presented in Figure 1, that regional factors have more of an impact on mass concentration of the fine particulate, observed at both the urban and rural sites, than the corresponding local effects at either site.

Figure 3 shows a comparison between Lawrenceville and Holbrook PM_{2.5} TEOM data plotted in the same manner as in Figures 2a through 2c over a one-year period from June 1999 to May 2000. The corresponding 50th “Measurement Percentiles” for Lawrenceville and Holbrook “Summer 1999” curves were approximately 19 $\mu\text{g}/\text{M}^3$ and 18 $\mu\text{g}/\text{M}^3$, respectively. The corresponding 50th “Measurement Percentiles” for Lawrenceville and Holbrook “Winter 2000” curves were approximately 10 $\mu\text{g}/\text{M}^3$ and 8 $\mu\text{g}/\text{M}^3$, respectively. Although these are the same values given in the discussion on Figures 2a and 2c, Figure 3 demonstrates clearly that measurements made at the Lawrenceville site were slightly higher than those observed at the Holbrook site. This suggests that even though regional effects are responsible for the overall similar trending between the two sites, local urban activity is contributing to the slightly higher Lawrenceville values.

A comparison was also drawn on the performance of the TEOMs relative to the discreet filter-based samplers. The latter included FRM as well as DRI-SFSs. Data from the 24-hour integrated filter sampling was plotted against values obtained by integrating corresponding 24-hour intervals on the TEOM traces. Figures 4 and 5 depict such traces for PM_{2.5} data obtained for Lawrenceville and Holbrook. Evident from these traces was the good agreement between the discrete filter data and the TEOM measurements within experimental error. However, the FRM-obtained data is consistently lower than the averages from the TEOM/DRI-SFS measurements except for an anomalous June 5th occurrence at Holbrook, when the FRM value was observed to be higher than the other two. This was likely due to a sampling malfunction with the impactor allowing some PM₁₀ through to the filter. There was also no statistically significant difference in the average levels determined by each of these sampling techniques except for the Holbrook June 5th data.

Another approach to comparing TEOM and SFS measurements is presented in Figure 6. Here, 6-hour SFS PM_{2.5} mass concentration samples acquired during the Summer 1999 Intensive Sampling Program at Lawrenceville were plotted against the corresponding 6-hour TEOM averages. The 45° angle red line represents a theoretical fit in which the SFS values and the TEOM averages are shown to be equivalent. The black line was determined by linear regression. It has a slope (m) equal to 0.9044 and an offset (b) equal to + 0.3714. The R² constant is 0.8971. The SFS measurements and the TEOM averages compare well since the slope of the regression line is close to that of 45° angle line (1.0000) and the R² constant of 0.8971 indicates a reasonably good line fit.

Figures 7a through 7c give a breakdown of the distribution of major chemical species on samples taken at the Lawrenceville and Holbrook sites during the 1999 Winter and the 1999 Summer Intensive Sampling Programs. The percent distributions of the species were based on the total mass as captured on the filters.

A typical **pie chart** contains the following components:

- 1) **Geological** = 1.89*Al + 2.14*Si + 1.4*Ca + 1.43*Fe (elements from XRF)
- 2) **Organics** = 1.4*Organic Carbon (TOR)
- 3) **Elemental Carbon** (TOR)
- 4) **Nitrate** = Nitrate (IC)
- 5) **Sulfate** = Sulfate (IC)
- 6) **Ammonium** = ammonium (AC)
- 7) **Trace elements** = Sum of XRF species - (Al + Si + Ca + Fe + S)
- 8) **Unidentified** = Total mass - sum of items (1-7)

The road salt component [**Road Salt** = 1.65*Cl (XRF)] was not included. Generally this parameter depends upon location and season.

Figure 7a shows a comparison of chemical composition between Lawrenceville and Holbrook for samples obtained during the Winter 1999 Intensive Sampling Program, while Figure 7b presents a comparison between Lawrenceville and Hblbrook for samples obtained during the Summer 1999 Intensive Sampling Program. Several clear distinctions in the chemical make-up

of the samples can be made. First, in winter the nitrate component is larger in particulate matter ($\text{PM}_{2.5}$) captured at Lawrenceville (18%) than that collected at Holbrook (7%). In summer, nitrate is barely detectable at either site (0-1%). Second, ammonium ion appears fairly constant between sites and between seasons, ranging between 12% and 14% of total sample mass. Third, sulfate represents a much larger percentage of the sample composition at Holbrook (44% in summer, 33% in winter) than at Lawrenceville (34% in summer, 26% in winter), and appears as a larger fraction in the summer than in the winter.

Figure 7c compares chemical compositions for $\text{PM}_{2.5}$ and PM_{10} for samples collected at Lawrenceville during the 1999 Winter Intensive. Fine particulate matter ($\text{PM}_{2.5}$) is generally expected to form through nucleation processes following chemical reactions, while coarser particulate matter (PM_{10}) is more likely to be formed through abrasive processes. This idea is consistent with the observation that the PM_{10} fraction has a much larger fraction of geological material (16%) than the $\text{PM}_{2.5}$ fraction (3%). Conversely, the $\text{PM}_{2.5}$ fraction has the larger percentages of volatile components, including nitrate, sulfate, ammonium and total carbon, than the PM_{10} fraction.

Figures 8 through 11 reveal information on the stoichiometry of the major cations and anions present in the fine particulate matter and their relationship to the total mass concentration.

Figure 8a is a plot of the ammonium mass concentration vs. sulfate mass concentration, with the corresponding linear regression line, for 36 (6-hour) SFS samples collected during the 1999 Winter Intensive Sampling Program at the Lawrenceville site. The molar ratio of ammonium ion (NH_4^+) to sulfate ion (SO_4^{2-}), calculated from the slope of the regression line, was determined to be 2.29. The theoretical stoichiometric value for ammonium bisulfate (NH_4HSO_4) is 1.00 and for ammonium sulfate ($(\text{NH}_4)_2\text{SO}_4$) is 2.00. A value greater than 2.00 suggests the presence of other anions since a mixture of NH_4HSO_4 and $(\text{NH}_4)_2\text{SO}_4$ must give a value between 1.00 and 2.00. Consistent with this unexpectedly higher ratio is the presence of nitrate ion (NO_3^-) since it represents 18% (Figure 7a) of the total mass. This additional amount of anionic material probably satisfies charge balance requirements demanded by the excess ammonium ion.

Figures 8b is a plot of sulfate mass concentration vs. $\text{PM}_{2.5}$ mass concentration, and Figure 8c is a plot of ammonium mass concentration vs. $\text{PM}_{2.5}$ mass concentration for 36 SFS samples collected during the 1999 Winter Intensive Sampling Program at Lawrenceville. Slopes of the corresponding linear regression lines provide an overall estimate of the ammonium and sulfate fractions of the total mass. The approximate percentage of the total sample mass that the sulfate ion (or the ammonium ion) represents is determined by multiplying the value of the slope by 100. Thus, sulfate ion and ammonium ion are calculated to be 28% and 14%, respectively, of the total sample mass, which compare well with the values given in Figure 7a of 26% and 14%, respectively.

Figure 9a is a plot of ammonium mass concentration vs. sulfate mass concentration, with the corresponding linear regression line, for 9 (24-hour) SFS samples collected during the 1999 Winter Intensive Sampling Program at the Holbrook site. Again, the molar ratio of ammonium ion to sulfate ion was calculated from the slope of the regression line and determined to be 1.91. This is close to the theoretical value for ammonium sulfate.

Figures 9b is a plot of sulfate mass concentration vs. PM_{2.5} mass concentration, and Figure 9c is a plot of ammonium mass concentration vs. PM_{2.5} mass concentration for 9 SFS samples collected during the 1999 Winter Intensive Sampling Program at Holbrook. The linear regression lines for both plots fail to intercept the origin resulting in a negative value for the y-intercept. We propose that this non-zero intercept may reflect losses of ammonium and sulfate ions from the samples. This apparent loss of sample mass occurred at Holbrook and not at Lawrenceville during the Winter Intensive, probably because the 6-hour Lawrenceville samples were recovered and refrigerated sooner than the corresponding 24-hour Holbrook samples, after the completion of the sampling.

Figure 10a is a plot of the ammonium mass concentration vs. sulfate mass concentration, with the corresponding linear regression line, for 37 (6-hour) SFS samples collected during the 1999 Summer Intensive Sampling Program at the Lawrenceville site. The molar ratio of ammonium ion (NH₄⁺) to sulfate ion (SO₄²⁻), calculated from the slope of the regression line, was determined to be 1.67. The suggests a sizable presence of ammonium bisulfate (NH₄HSO₄) in addition to ammonium sulfate ((NH₄)₂SO₄). A value between 1.00 and 2.00 would be anticipated from a mixture of NH₄HSO₄ and (NH₄)₂SO₄ without the presence of other anions. This is consistent with the low nitrate ion (NO₃⁻) concentration of 1% (Figure 7b) for samples collected during the warm summer season.

Figures 10b is a plot of sulfate mass concentration vs. PM_{2.5} mass concentration, and Figure 10c is a plot of ammonium mass concentration vs. PM_{2.5} mass concentration for 37 SFS samples collected during the 1999 Summer Intensive Sampling Program at Lawrenceville. Again, the linear regression lines for both plots fail to intercept the origin resulting in a negative value for the y-intercept. Since this suggests that some amount of ammonium and sulfate ions was lost from each sample and this effect was not seen at the Lawrenceville site during the Winter Intensive, we propose that the loss of volatile material occurs at a much higher rate during high summer temperatures than at the relatively cooler winter temperatures.

Figure 11a is a plot of ammonium mass concentration vs. sulfate mass concentration, with the corresponding linear regression line, for 10 (24-hour) SFS samples collected during the 1999 Summer Intensive Sampling Program at the Holbrook site. Again, the molar ratio of ammonium ion to sulfate ion was calculated from the slope of the regression line. It was determined to be 1.57, which is close to the theoretical value for a 50%/50% mixture of ammonium sulfate and ammonium bisulfate. This result is also consistent with the absence of nitrate in the samples (Figure 7b).

Figures 11b is a plot of sulfate mass concentration vs. PM_{2.5} mass concentration, and Figure 11c is a plot of ammonium mass concentration vs. PM_{2.5} mass concentration for 10 SFS samples collected during the 1999 Summer Intensive Sampling Program at Holbrook. Again, the linear regression lines for both plots fail to intercept the origin resulting in a negative value for the y-intercept, suggesting that some amount of ammonium and sulfate ions was lost from each sample. We submit that this effect is probably the result of a significant loss of volatile material from the samplers due to the high summer temperatures.

Wind trajectory calculations were performed in order to relate wind direction to possible PM_{2.5} sources. Figure 12 shows the results from a typical wind trajectory model calculation provided at the NOAA Air Resources Laboratory's website. This example shows the results from a calculation to determine the path that a parcel of air traversed in a given 24-hour period when a destination (in this case Lawrenceville), a time and a final altitude are given.

Figure 13a is a plot in polar coordinates of mass concentration ($\mu\text{g}/\text{M}^3$) as 'r,' determined by averaging 6-hour TEOM measurements, against wind direction as ' θ ' derived from wind trajectories determined for the appropriate 6-hour period. Thus, the distance from the origin is a measure of particulate matter mass concentration and the angle, or simply geographic direction, indicates the direction of the wind at that time. These calculations were performed for July 1999 at the Lawrenceville site. Figure 13a shows that at times of high PM_{2.5} concentration, the wind is usually out of the South-West direction. This suggests the possibility of major sources of PM_{2.5} being in that direction.

Figure 13b is the same type of plot shown in Figure 13a; however, it shows data from the Lawrenceville site for July 2000. Although it is apparent that most high mass concentration points correlate with the South-West direction, some also arise out of the North-West. Points indicating low mass concentrations appear in the North-East quadrant similar to those seen in Figure 13a. However, a greater number appear in Figure 13b. This is simply a consequence of the fact that overall PM_{2.5} levels were higher in July of 1999 than in July of 2000. The plot in Figure 13c easily verifies this fact since the corresponding 50th "Measurement Percentiles" for July 1999 and July 2000 were approximately 21 $\mu\text{g}/\text{M}^3$ and 18 $\mu\text{g}/\text{M}^3$, respectively.

CONCLUSIONS

The following can be concluded from the findings discussed above:

- 1) The TEOM equipment performed as well as the sequential filter samplers in accounting for ambient PM_{2.5} levels; however, the FRM-obtained data was consistently lower than the averages from the TEOM/DRI-SFS measurements;
- 2) The trending in the PM_{2.5} levels was similar for Lawrenceville and Holbrook, which represent an urban and a rural site sixty-five miles apart. This implies that the PM_{2.5} levels appear to be impacted more by regional than by local effects;
- 3) The absolute median PM_{2.5} levels were slightly higher for Lawrenceville than for Holbrook, implying that local urban environmental contributions had a minor but measurable effect on total PM_{2.5} mass concentration;
- 4) PM_{2.5} and PM₁₀ mass concentration levels were consistently higher in summer than in winter, with intermediate levels observed in the spring and fall;
- 5) Sulfate levels predominated in the speciation data obtained from both the Holbrook and the Lawrenceville sites during winter and summer intensive sampling. Sulfate level measured at Holbrook were higher than those taken at Lawrenceville regardless of the season;
- 6) Ammonium levels remained relatively constant between seasons and between sites;

- 7) Nitrate levels measured at Lawrenceville were higher than those measured at Holbrook during winter intensive sampling. Nitrate levels measured during the summer intensive period were found to be very low at both locations;
- 8) In general, the predominant inorganic fraction of the samples analyzed could be described as being composed of a mixture of ammonium bisulfate and ammonium sulfate with minor amounts of ammonium nitrate;
- 9) The PM₁₀ fraction had a larger percentage of geological material and a smaller percentage of condensable material (ammonium bisulfate, ammonium sulfate, ammonium nitrate and total carbon species) than the PM_{2.5} fraction for samples collected in winter at Lawrenceville; and
- 10) Most high PM_{2.5} episodes occurred when the predominating wind direction was from the South-West.

The analysis of the acquired data has so far addressed three of the four scientific questions originally posed. More data analysis is on-going including the correlation between O₃ and PM_{2.5} levels and the correlation of mass data with meteorological observations.

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TABLE 1 - INSTRUMENTATION AND SAMPLING REQUIREMENTS

Parameter	Sampling Schedule		Comments
	Continuous	Intermittent	
Surface meteorology (winds, temperature, relative humidity, insolation)	x		Basic data to establish meteorological conditions
FRM PM _{2.5} Teflon and quartz filter		x	Gravimetric mass and organics/inorganics
FRM PM ₁₀ Teflon and quartz filter		x	Gravimetric mass and organics/inorganics
TEOM PM _{2.5} (mass)	x		Mass concentration
TEOM PM ₁₀ (mass)	x		Mass concentration
Semi-volatile and filter-based sampler (speciation sampler)		x	Determination of semi-volatile inorganics and organics (e.g., NH ₃ , NO ₃ , VOCs) and other filter chemistry
Ozone	x		Provide ozone concentration and a measure of photochemical activity
Reactive nitrogen (e.g., NO _x , NO ₂ , NO _y)	x		Oxidant and nitrate precursors; important energy production byproduct
CO	x		Tracer for motor vehicles
SO ₂	x		Tracer for coal combustion; co-factor in PM exposure

TABLE 2 - PM_{2.5} SAMPLING AND ANALYSIS

SAMPLER	DENUDER	CHANNEL NO.	FILTER MATERIALS		ANALYSIS	
			Front	Back	Front	Back
SFS-PM2.5	(none)	A	Teflon	Quartz	Mass (Gravimetry), Elements (XRF)	Carbon (TOR)
		B	Quartz	Cellulose/NaCl	Carbon (TOR); Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ (IC); NH ₄ ⁺ (AC); Na ⁺ , K ⁺ (AA)	NO ₃ ⁻ (IC)
SASS #72	(none)	A	Teflon	Quartz	Mass (Gravimetry), Elements (XRF)	Carbon (TOR)
		B	Quartz	Cellulose/NaCl	Carbon (TOR); Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ (IC); NH ₄ ⁺ (AC); Na ⁺ , K ⁺ (AA)	NO ₃ ⁻ (IC)
SFS-PM10	(none)	A	Teflon	Quartz	Mass (Gravimetry), Elements (XRF)	Carbon (TOR)
		B	Quartz	Cellulose/NaCl	Carbon (TOR); Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ (IC); NH ₄ ⁺ (AC); Na ⁺ , K ⁺ (AA)	NO ₃ ⁻ (IC)
SGS-TP	Nitric Acid	A	Quartz	Cellulose/NaCl	NO ₃ ⁻ (IC)	NO ₃ ⁻ (IC)
	(none)	B	Quartz	Cellulose/NaCl	NO ₃ ⁻ (IC)	NO ₃ ⁻ (IC)
SASS #74	Nitric Acid	A	Quartz	Cellulose/NaCl	NO ₃ ⁻ (IC)	NO ₃ ⁻ (IC)
	(none)	B	Quartz	Cellulose/NaCl	NO ₃ ⁻ (IC)	NO ₃ ⁻ (IC)
SGS-PM2.5	Ammonia	A	Quartz	Cellulose/Citric Acid	NH ₄ ⁺ (AC)	NH ₄ ⁺ (AC)
	(none)	B	Quartz	Cellulose/Citric Acid	NH ₄ ⁺ (AC)	NH ₄ ⁺ (AC)
SASS #75	Ammonia	A	Quartz	Cellulose/Citric Acid	NH ₄ ⁺ (AC)	NH ₄ ⁺ (AC)
	(none)	B	Quartz	Cellulose/Citric Acid	NH ₄ ⁺ (AC)	NH ₄ ⁺ (AC)
FRM (R&P) -a	(none)	-	Teflon	(none)	Mass (Gravimetry), Elements (XRF)	-
FRM (R&P) -b	(none)	-	Quartz	(none)	Carbon (TOR); Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ (IC); NH ₄ ⁺ (AC); Na ⁺ , K ⁺ (AA)	-
Portable PM2.5	(none)	-	Polycarbonate	(none)	CCSEM	-

XRF = X-Ray Fluorescence, TOR = Thermal/Optical Reflectance, IC = Ion Chromatography, AC = Automated Colorimetry, AA = Atomic Absorption,
 CCSEM = Computer Controlled Scanning Electron Microscopy

Table 3: Sample Collection Summary
February 1999 - October 2001

Sample Type	Sampler	Inlet Size	Total No. Collected
Discrete Filter Samples			
	Particulate (SFS)	PM _{2.5}	1360
	Particulate (SSAS)	PM _{2.5}	162
	Particulate (SFS)	PM ₁₀	1201
	Ammonia (SGS)	PM _{2.5}	1201
	Nitric Acid (SGS)	TSP	1201
	SEM (MiniVol)	PM _{2.5}	1201
	Particulate (FRM-TEF)	PM _{2.5}	332
	Particulate (FRM-QRTZ)	PM _{2.5}	249
	TOTAL		6907
Precursor Gases	Gas	Collection Period*	
	NOx	June 1999 - October 2001	
	SO2	June 1999 - October 2001	
	O3	June 1999 - October 2001	
	CO	June 1999 - October 2001	
Meteorological Data			
	Wind Speed	June 1999 - October 2001	
	Wind Direction	June 1999 - October 2001	
	Temperature	June 1999 - October 2001	
	Relative Humidity	June 1999 - October 2001	
	Solar Radiation	June 1999 - October 2001	
	Precipitation	June 1999 - October 2001	
	Barometric Pressure	June 1999 - October 2001	

* See Table 6 for time periods of missing data.

TABLE 4: Available Mass Concentration Results as of October 2001

Site	Inlet Size	Sample Type	No. of Samples
Lawrenceville	PM _{2.5}	Particulate (SFS)	684
	PM _{2.5}	Particulate (FRM)	126
	PM ₁₀	Particulate (SFS)	669
	Subtotal		1479
Holbrook	PM _{2.5}	Particulate (SFS)	253
	PM _{2.5}	Particulate (FRM)	133
	PM ₁₀	Particulate (SFS)	250
	Subtotal		636
Monongalia	PM _{2.5}	Particulate (SFS)	115
Athens	PM _{2.5}	Particulate (SSAS)	147
TOTAL			2377

TABLE 5: Chemical Species Analyses

Site	Inlet Size	Sample Type	No. of Samples	No. of Samples	TOTAL
			(as of October 2001)	(recently requested)	
Lawrenceville	PM _{2.5}	Particulate (SFS)	87	177	264
	PM _{2.5}	Particulate (FRM-TEF)	8	52	60
	PM _{2.5}	Particulate (FRM-QRTZ)	8	20	28
	PM ₁₀	Particulate (SFS)	45	0	45
	PM _{2.5}	Ammonia (SGS)	42	192	234
	TSP	Nitric Acid (SGS)	42	192	234
	PM _{2.5}	SEM (MiniVol)	1	5	6
	Subtotal		233	638	871
Holbrook	PM _{2.5}	Particulate (SFS)	28	46	74
	PM _{2.5}	Particulate (FRM-TEF)	8	51	59
	PM _{2.5}	Particulate (FRM-QRTZ)	0	20	20
	PM ₁₀	Particulate (SFS)	17	0	17
	PM _{2.5}	Ammonia (SGS)	11	49	60
	TSP	Nitric Acid (SGS)	11	49	60
	PM _{2.5}	SEM (MiniVol)	1	5	6
	Subtotal		76	220	296
Monongalia	PM _{2.5}	Particulate (SFS)	0	0	0
Athens	PM _{2.5}	Particulate (SSAS)	147	0	147
TOTAL			456	858	1314

**TABLE 6: Summary of Continuously Collected Measurements
from the UORVP**

			1999							2000													2001			
Species	Site	Instrument	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
PM ₁₀ (µg/m ³)	LV	TEOM	24.5	35.3	26.9	25.2	23.0	22.8	19.0	18.2	22.4	20.1	18.9	26.5	21.6	26.7	24.3	21.7	28.8	21.5	18.4	24.5	19.5	14.0		
PM _{2.5} (µg/m ³)	LV	TEOM	21.8	25.2	20.0	15.4	15.2	15.2	11.7	12.1	14.3	12.7	12.3	19.7	20.3	20.9	20.4	14.5	18.0	14.5	12.3	16.8	13.0	11.7		
PM _{2.5} (µg/m ³)	HB	TEOM	18.8	24.6	17.5	14.7	12.9	12.9	8.9	9.7	11.4	10.6	10.8	16.2	18.1	18.5	18.9	12.7	14.5	15.8	10.4	10.9	9.6	9.8		
Temp (°C)	LV	Met. Unit	26.4							-0.9	3.4	8.0	11.2	18.4	22.2	21.5	21.7	17.8	13.0	4.9	-3.7	-0.8	2.3	2.5		
Temp (°C)	HB	Met. Unit		24.6	21.0	18.4	12.2	9.0	2.0	-1.7	3.7	7.7	10.8	17.7	20.8	20.3	20.3	16.8	13.4	4.5	-4.5	-1.2	2.3	2.1		
R. Humidity (%)	LV	Met. Unit																76.8	77.4	75.9	73.3	73.0	75.9	65.5	70.4	
O ₃ (ppb)	LV	Gas Anal.	37.9	41.1	28.2	21.6	15.0	14.2	8.7	12.5	14.7	20.7	23.9	30.8	33.2	30.6	28.2	18.2	14.1	7.6	7.5	9.3	13.4	18.0		
O ₃ (ppb)	HB	Gas Anal.		57.5	49.0	45.1	36.0	35.0	22.5	26.2	34.7	39.4	42.8	53.4	50.0	46.9	41.8	31.7	37.9	20.6	17.2	22.4	27.2	31.7		
NO _X (ppb)	LV	Gas Anal.	26.0	26.8	27.1	28.3	55.0	60.1	63.0	44.9	57.4	37.9	32.3	27.7	19.8	22.1	23.9	37.3	72.1	79.4	59.4	69.4	39.1	36.3		
NO _X (ppb)	HB	Gas Anal.		0.9						19.3	7.9		5.2	2.2	3.3	3.5	2.2	3.2	5.1	6.5	10.7	15.7	11.9	10.1		
NO ₂ (ppb)	LV	Gas Anal.	21.6	22.9	20.3	23.0	24.1	24.1	24.7	23.7	23.8	20.5	17.6	18.2	14.9	16.8	17.1	19.9	28.5	29.3	26.5	26.0	19.6	20.3		
NO ₂ (ppb)	HB	Gas Anal.		1.0						13.7	6.5		4.5	2.0	3.0	3.1	1.9	2.4	4.6	5.7	8.5	11.2	9.0	7.9		
SO ₂ (ppb)	LV	Gas Anal.		11.5						8.8	8.1		3.5	7.2	6.9	6.3	6.6	6.3	8.5	11.5	12.9	5.0	3.9			
SO ₂ (ppb)	HB	Gas Anal.		9.9	9.4	8.9	10.3	10.8	11.9	9.5	9.0	7.8	7.9	6.0	7.2	8.2	8.4	5.7	9.9	9.6	12.7	13.0	10.6	9.7		

KEY

= NO DATA

FIGURE 1a:
Lawrenceville & Holbrook PM_{2.5} TEOMs
July 2000

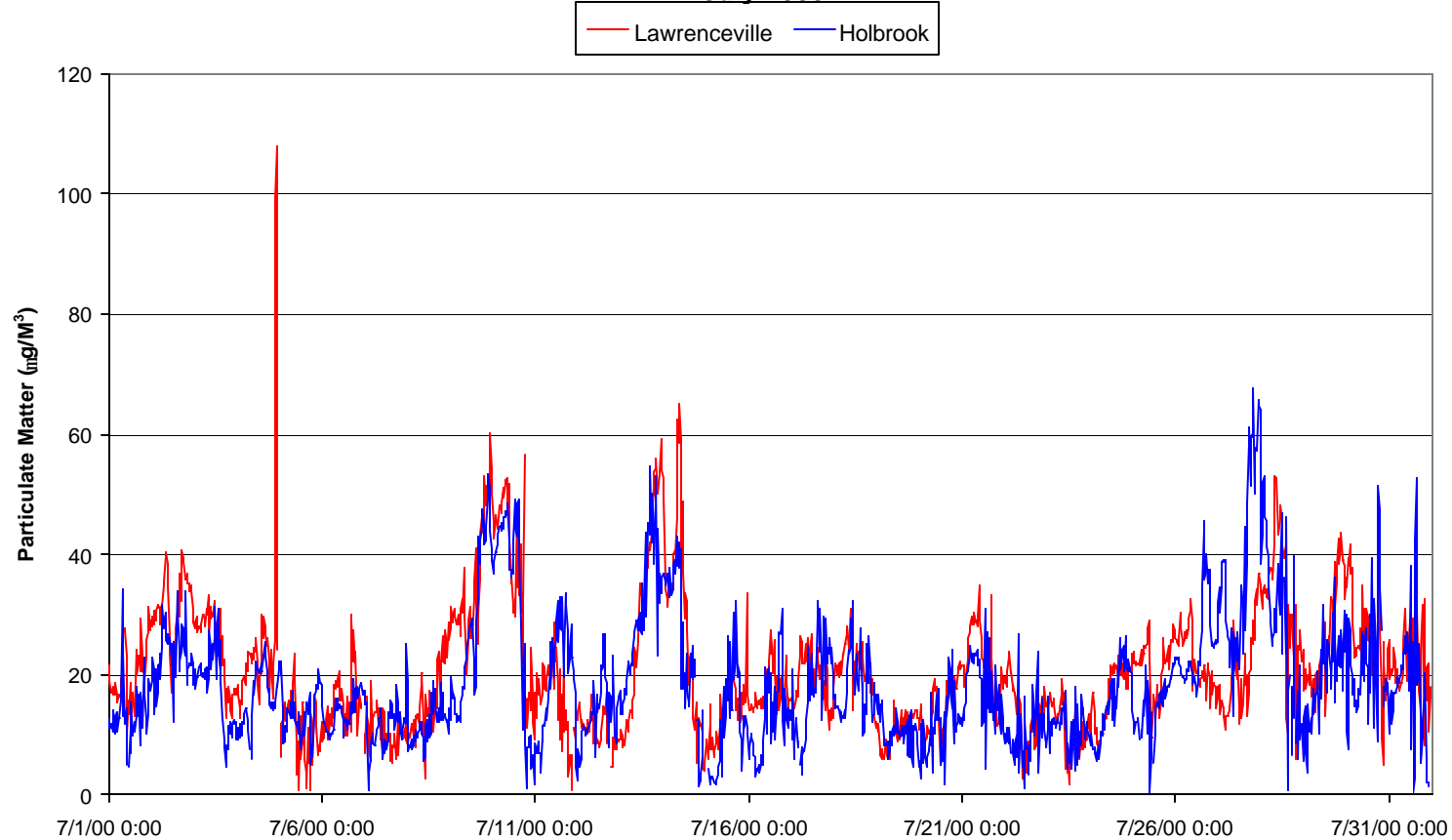


FIGURE 1b:
Lawrenceville & Holbrook PM_{2.5} TEOMs
July 2000
24-hour Concentration Differences

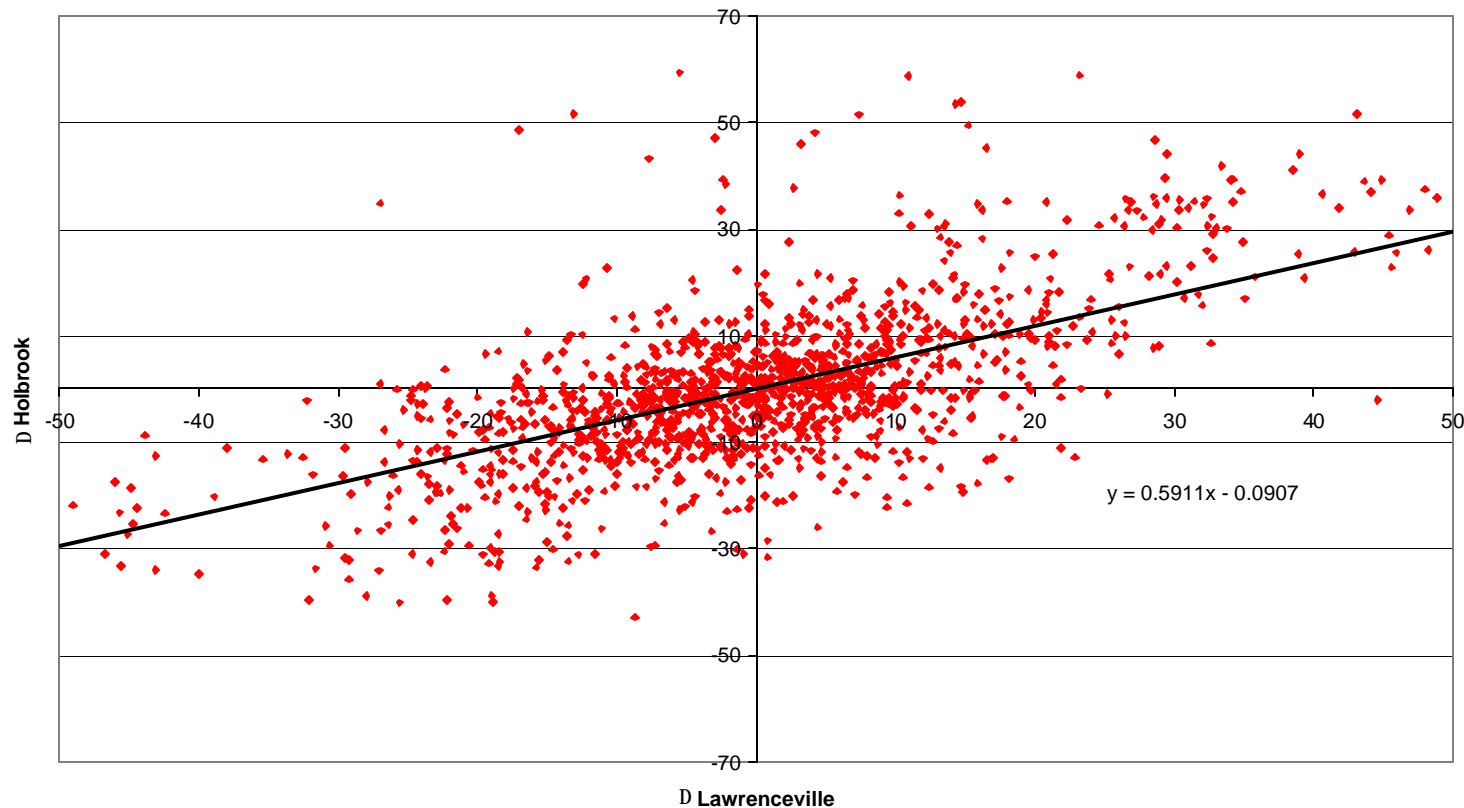


FIGURE 2a:
June 1999-May 2001
Lawrenceville (PM_{2.5}) TEOM Data Distribution

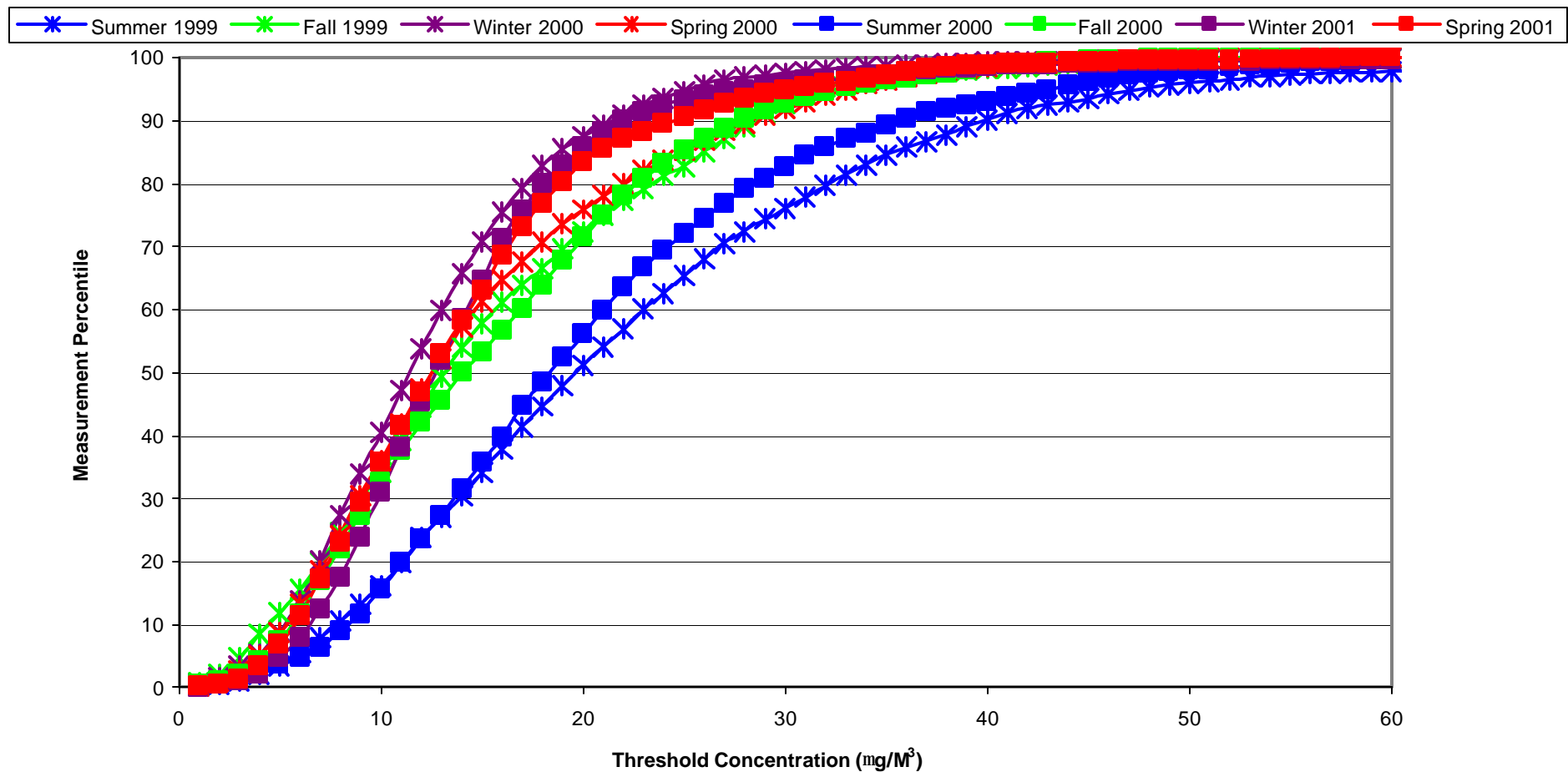


FIGURE 2b:
June 1999-May 2001
Lawrenceville (PM₁₀) TEOM Data Distribution

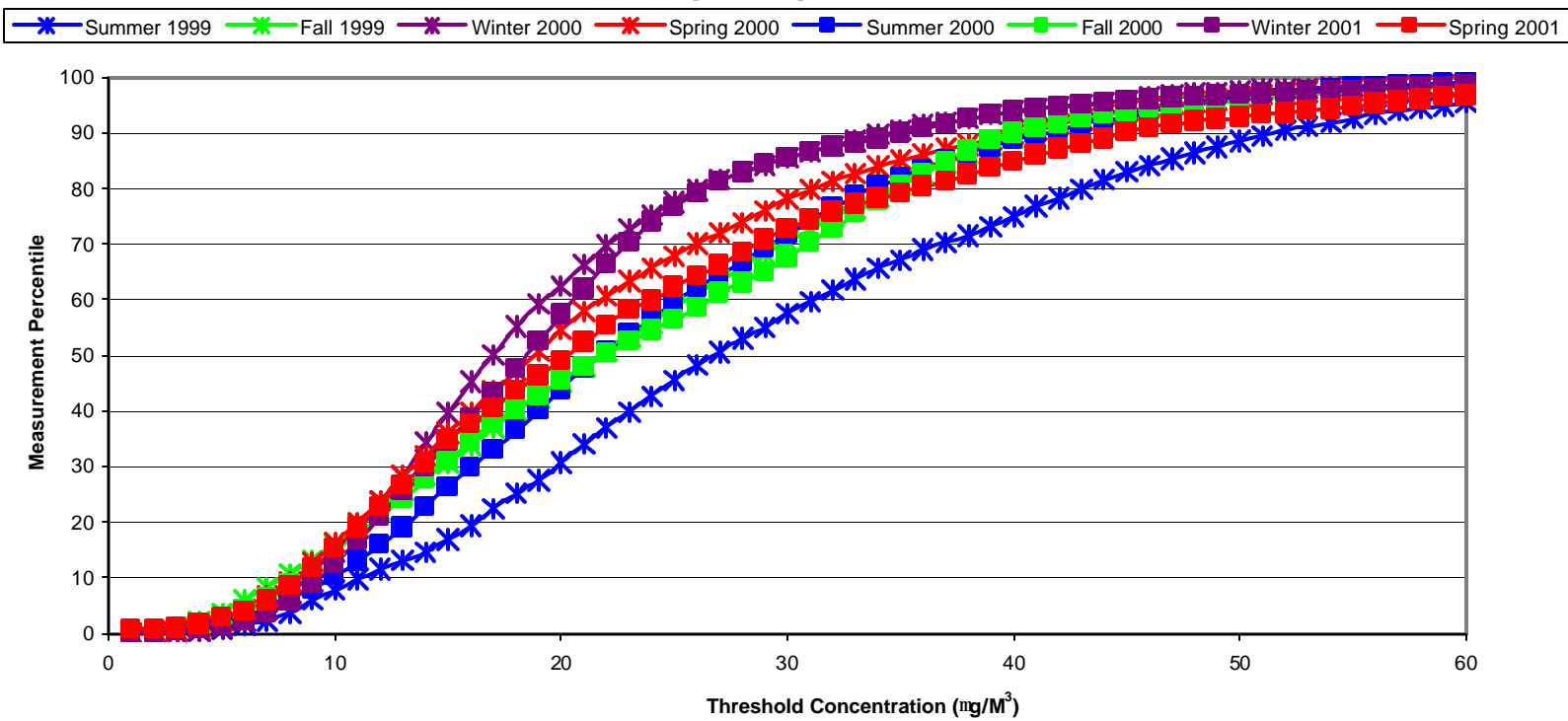


FIGURE 2c:
June 1999-May 2001
Holbrook (PM_{2.5}) TEOM Data Distribution

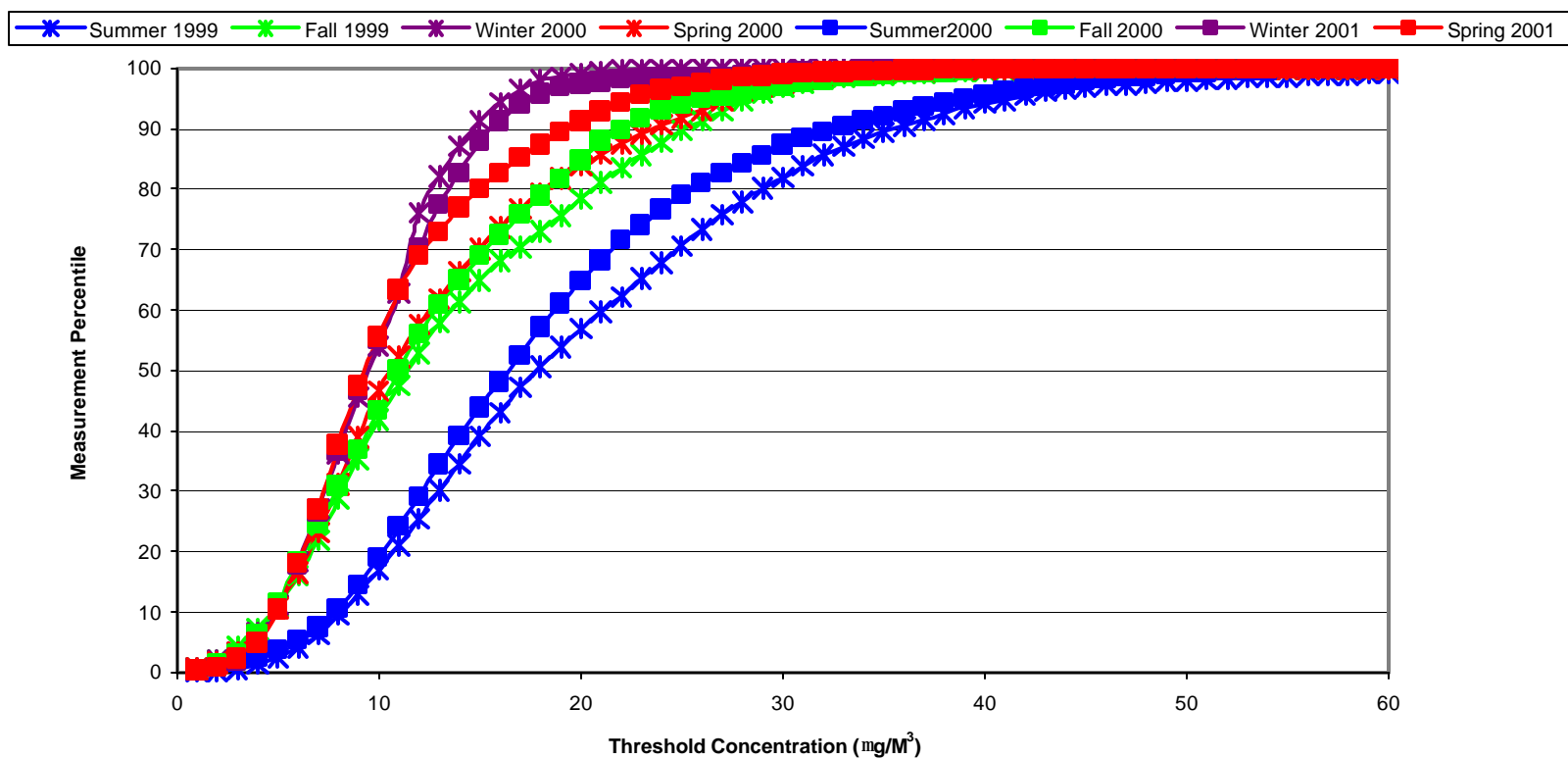


FIGURE 3:
June 1999-May 2000
Holbrook & Lawrenceville (PM_{2.5}) Data Distribution

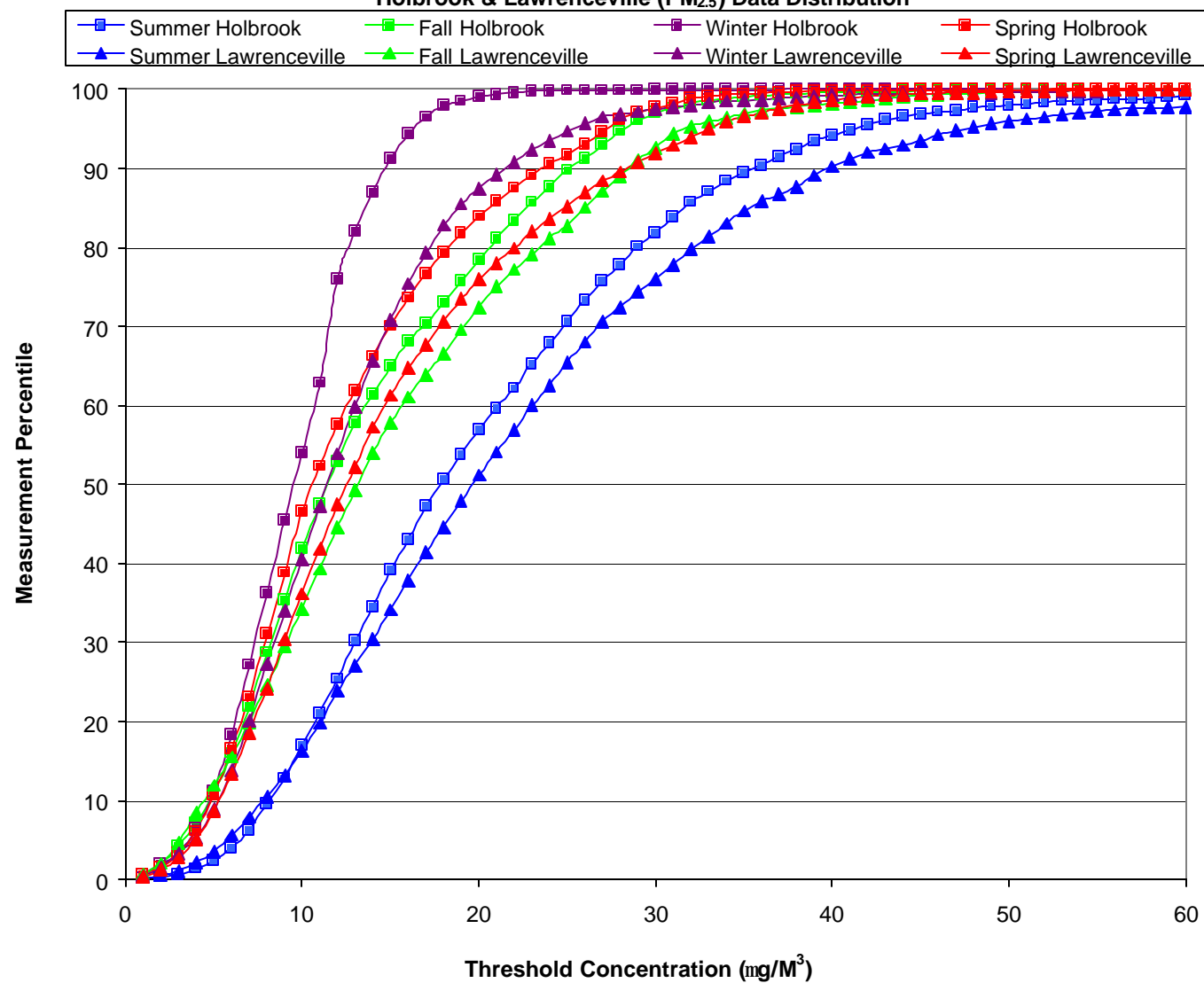


FIGURE 4:
Lawrenceville-TEOM PM_{2.5}, SFS PM_{2.5} & FRM PM_{2.5}

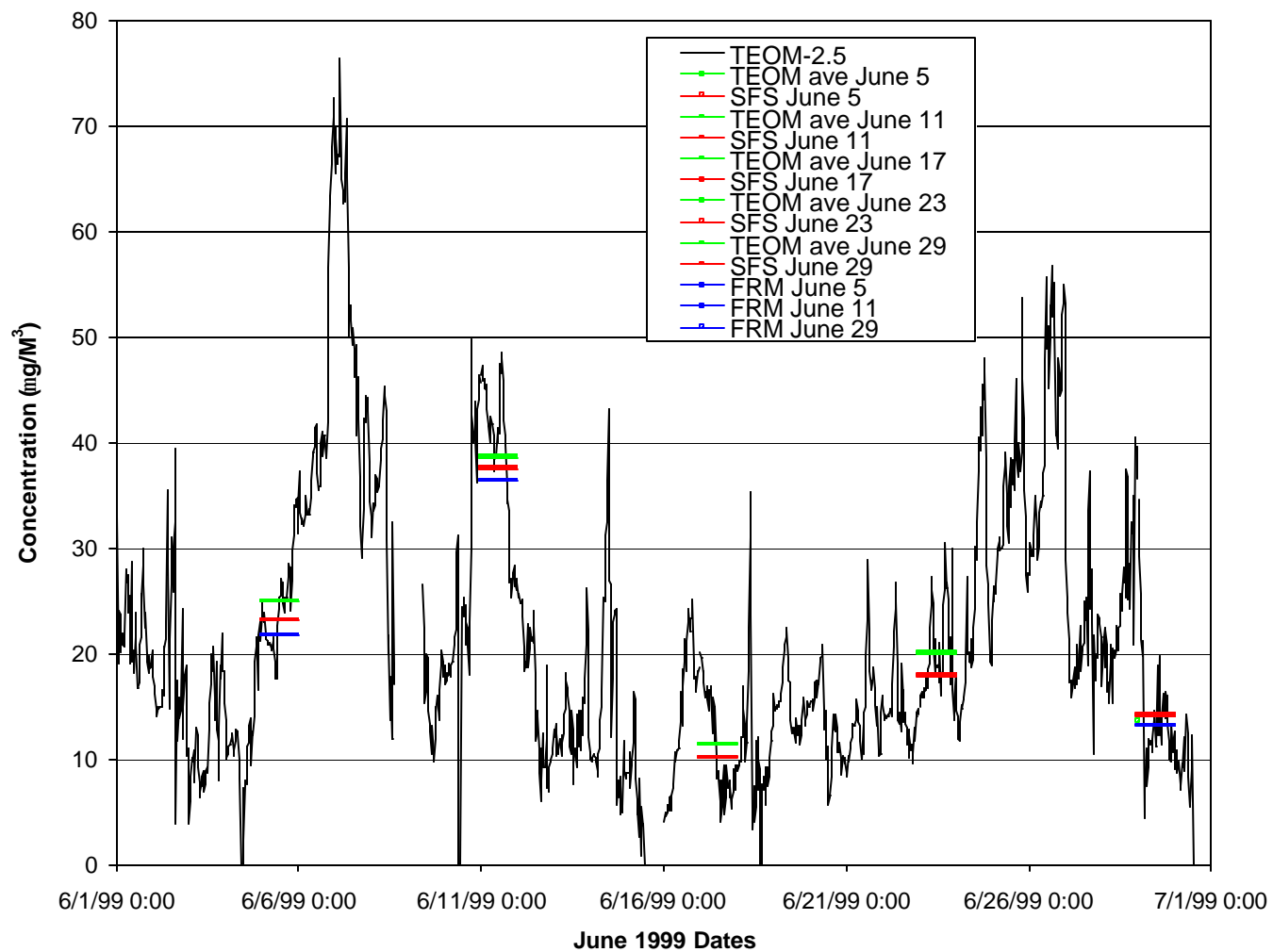


FIGURE 5:
Holbrook-TEOM PM_{2.5}, SFS PM_{2.5} & FRM PM_{2.5}

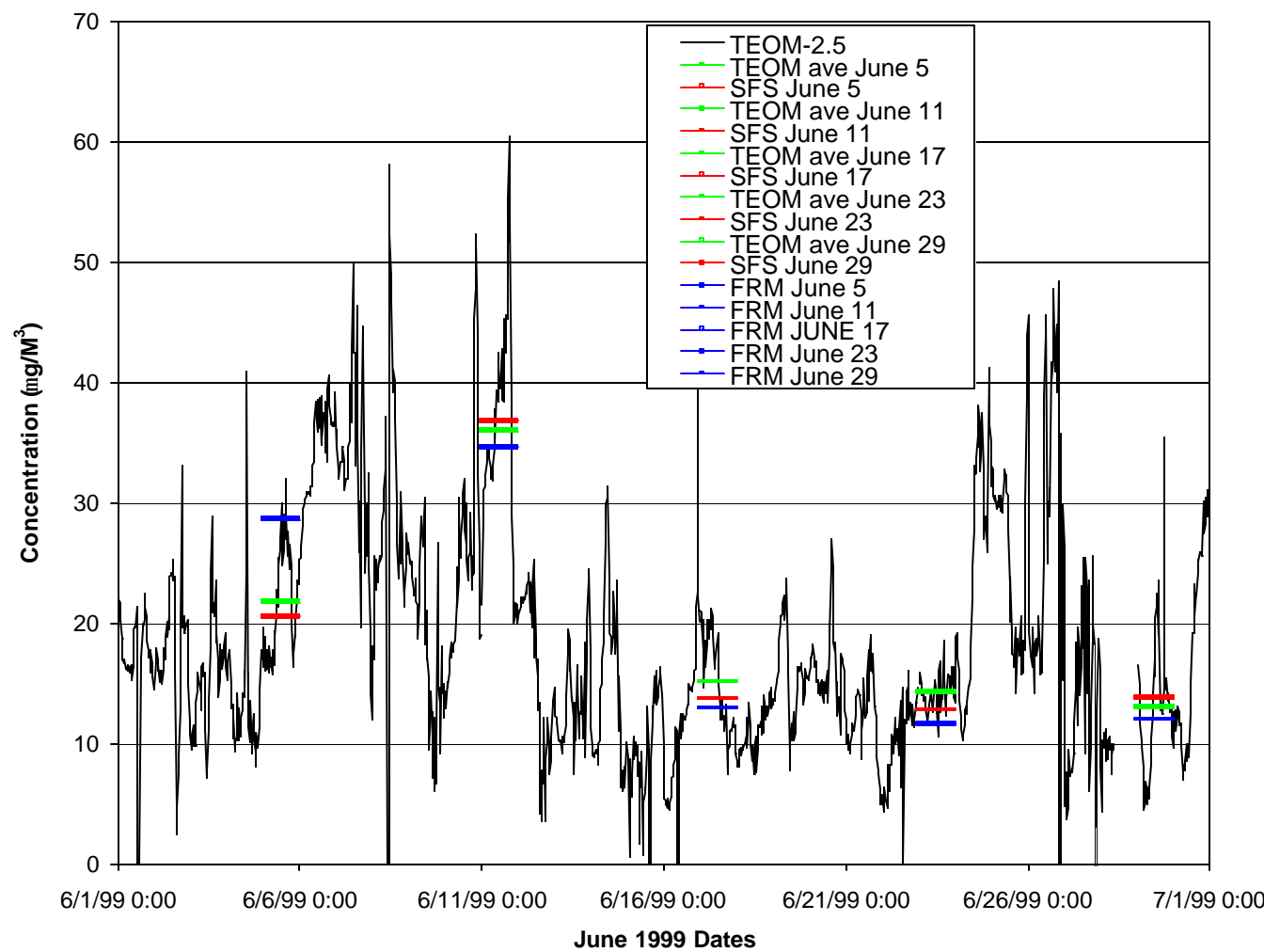
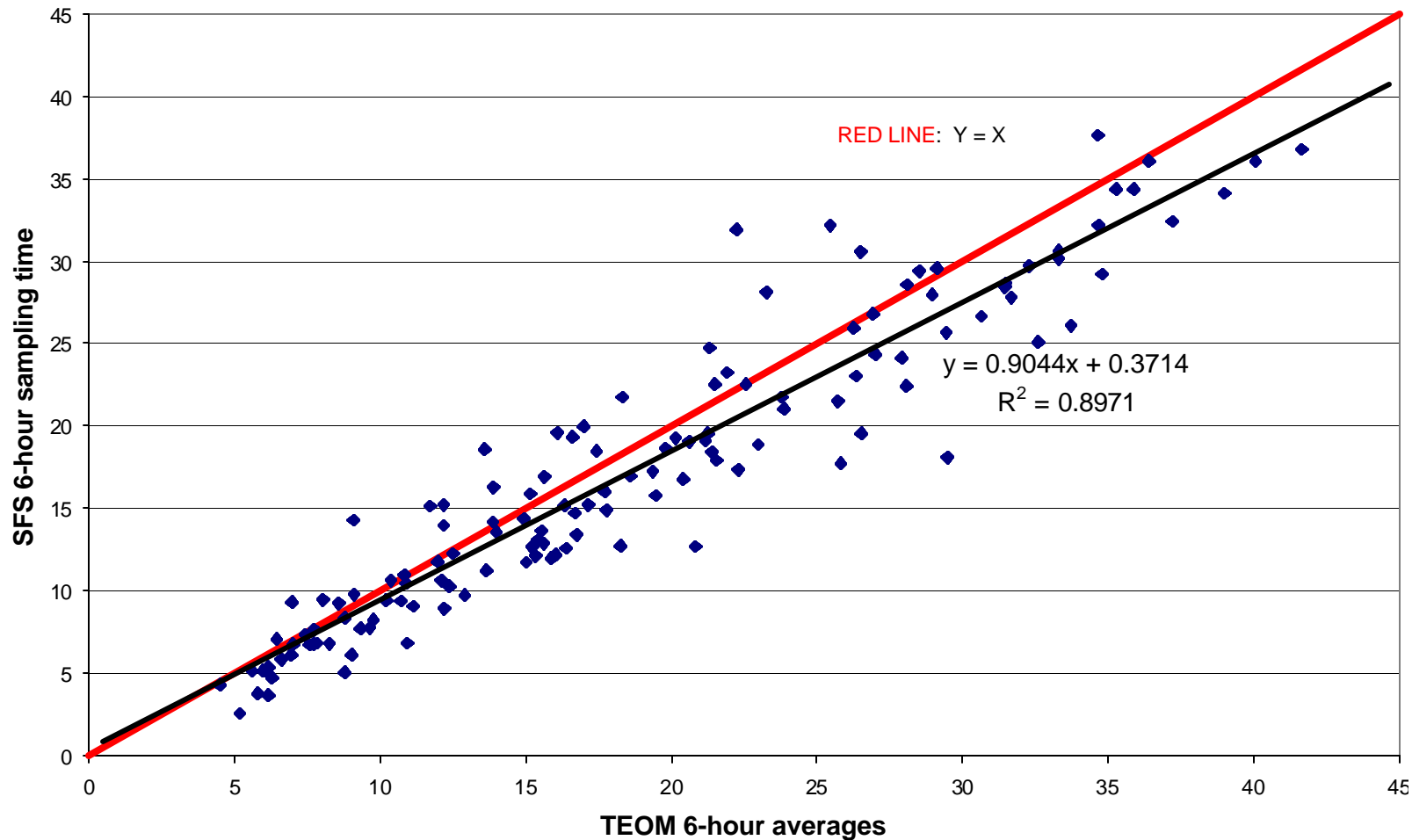


FIGURE 6:
SFS vs. TEOM Averages ($\text{PM}_{2.5}$)
Lawrenceville 8/7/99-9/11/99



Winter 1999
Lawrenceville
PM_{2.5} Intensive Sampling Program
(36 6-Hour Samples)

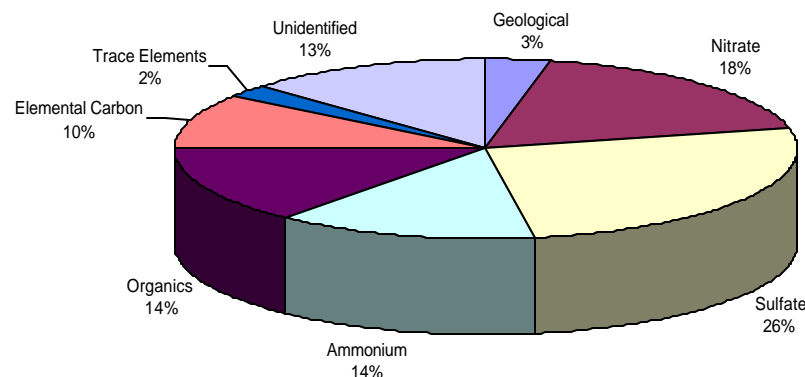
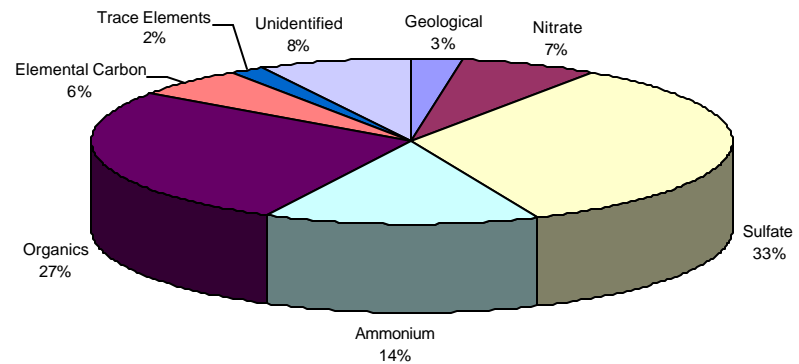


FIGURE 7a:
LAWRENCEVILLE/HOLBROOK
WINTER COMPARISON

Winter 1999
Holbrook
PM_{2.5} Intensive Sampling Program
(9 24-Hour Samples)



Summer 1999
Lawrenceville
PM_{2.5} Intensive Sampling Program
(39 6-Hour Samples)

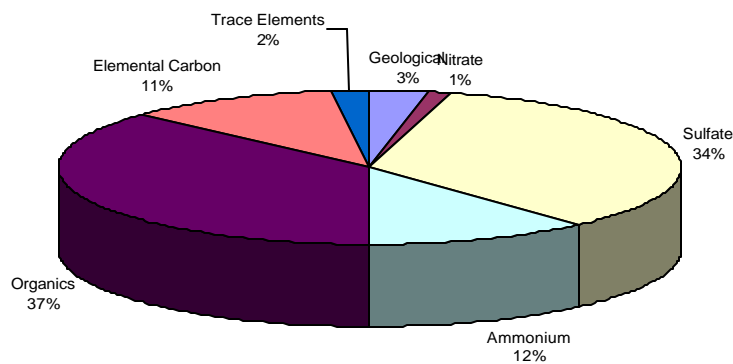
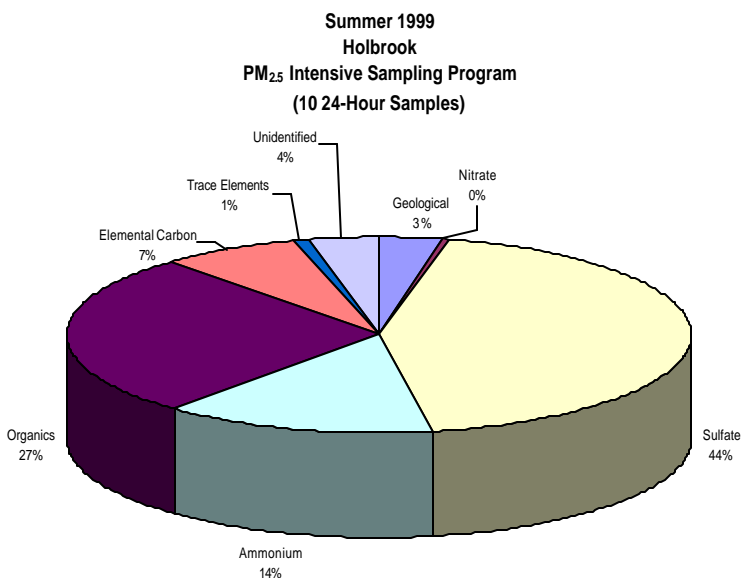
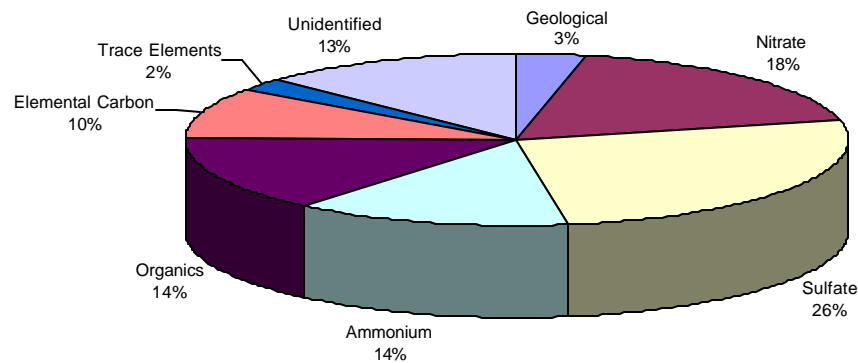


FIGURE 7b:
LAWRENCEVILLE/HOLBROOK
SUMMER COMPARISON



**Winter 1999
Lawrenceville
PM_{2.5} Intensive Sampling Program
(36 6-Hour Samples)**



**FIGURE 7c:
LAWRENCEVILLE
PM_{2.5}/PM₁₀ COMPARISON**

**Winter 1999
Lawrenceville
(PM₁₀) Intensive Sampling Program
(36 6-Hour Samples)**

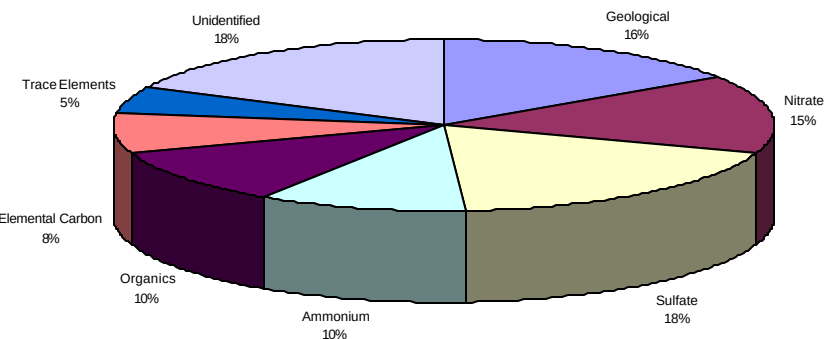


FIGURE 8a:
ATS Winter 1999 Intensive Sampling Program
Lawrenceville - SFS Data

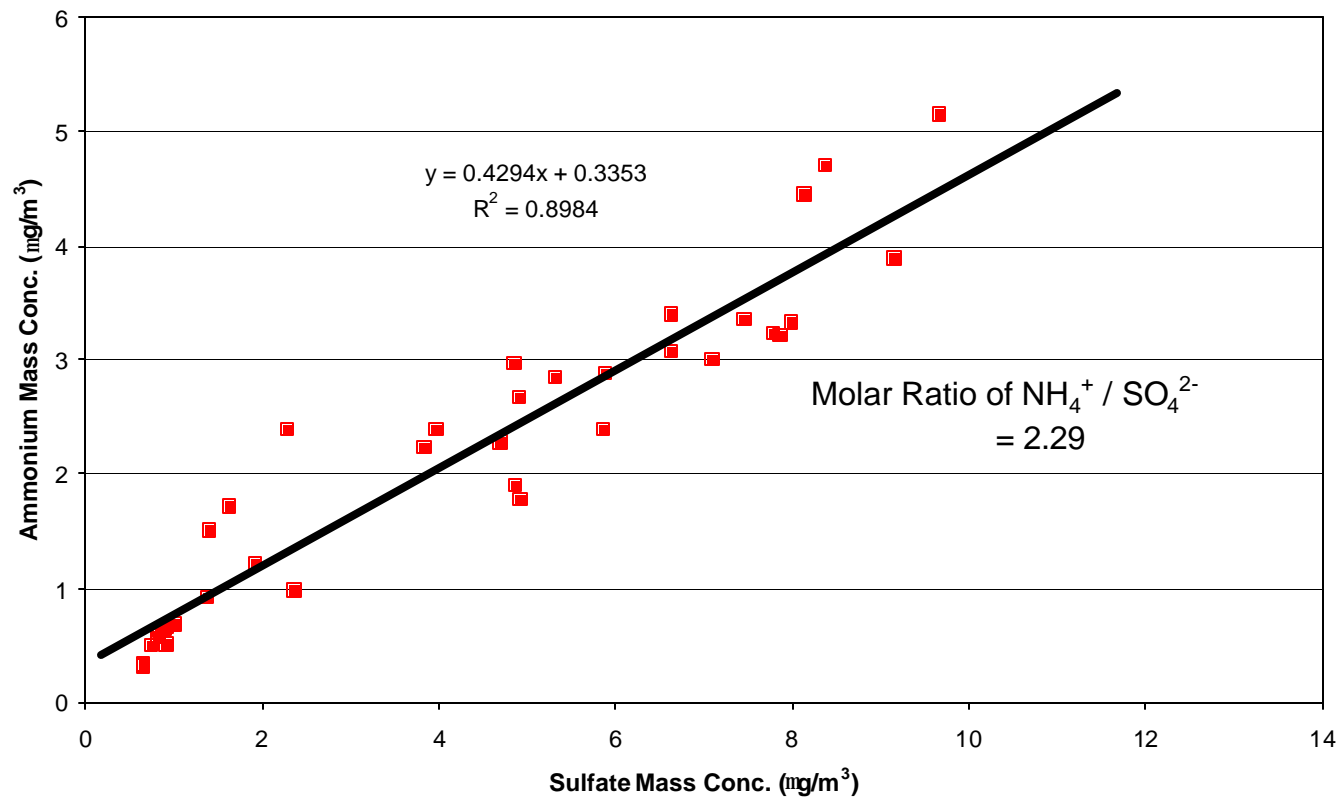


FIGURE 8b:
ATS Winter 1999 Intensive Sampling Program
Lawrenceville - SFS Data

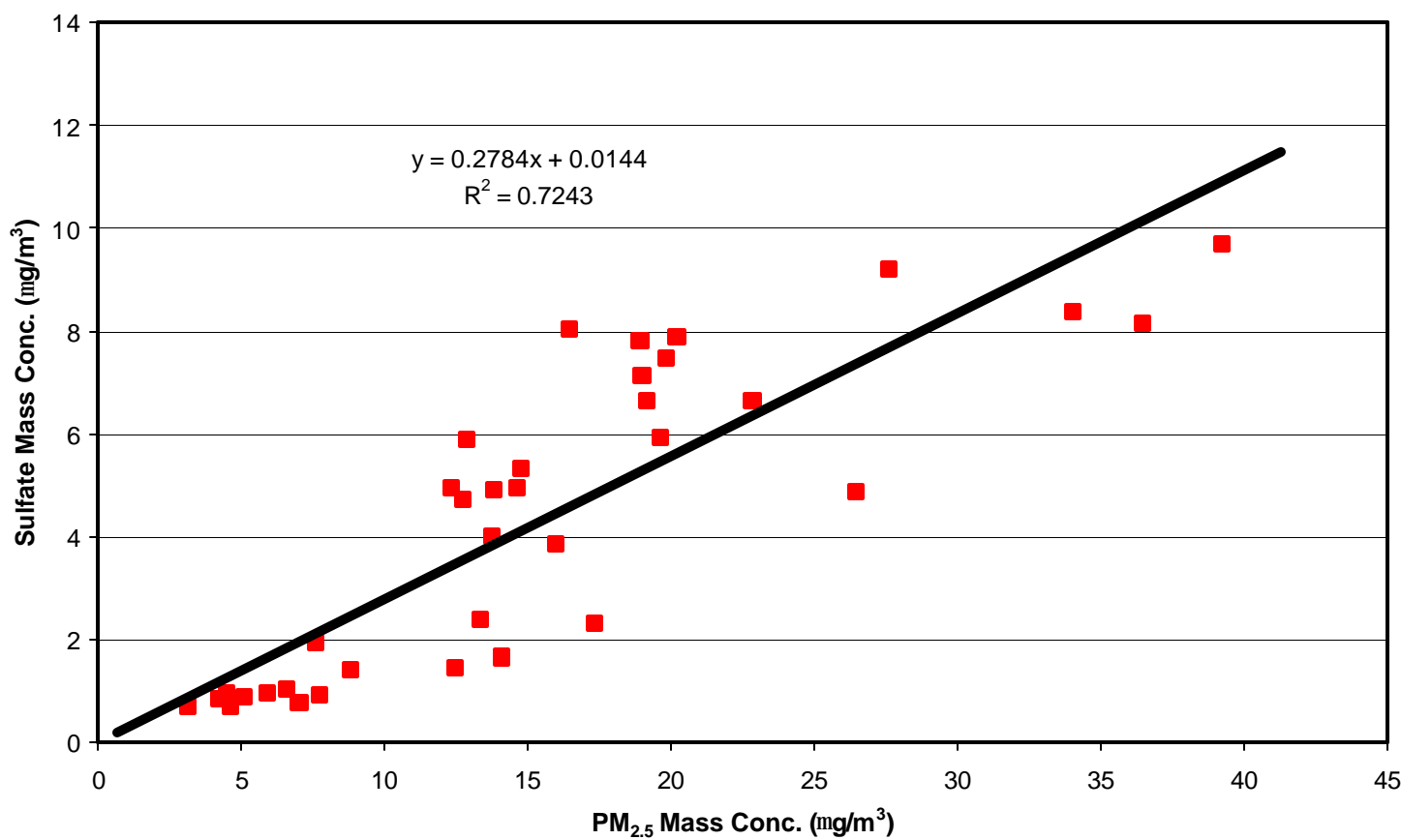


FIGURE 8c:
ATS Winter 1999 Intensive Sampling Program
Lawrenceville - SFS Data

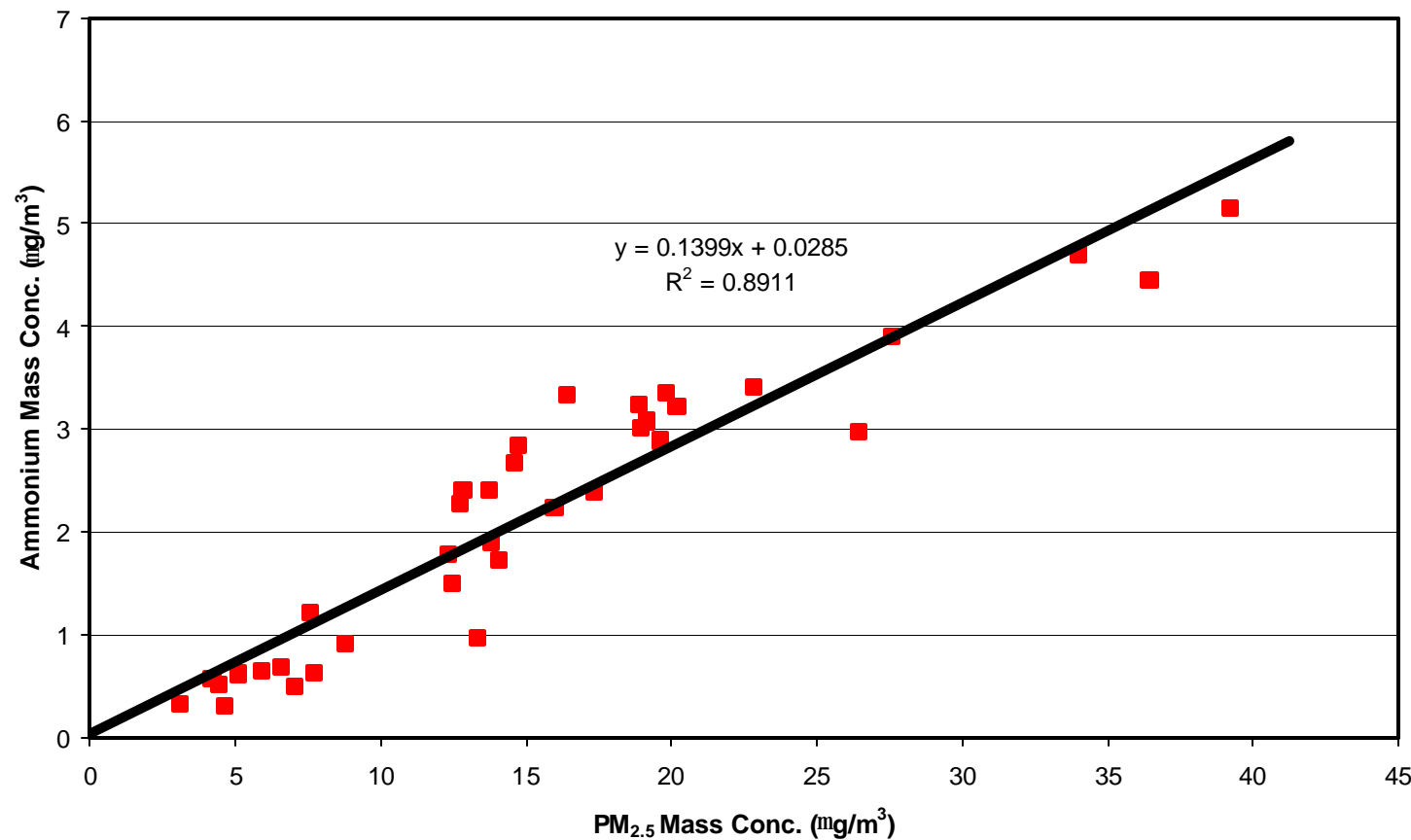


FIGURE 9a:
ATS Winter 1999 Intensive Sampling Program
Holbrook - SFS Data

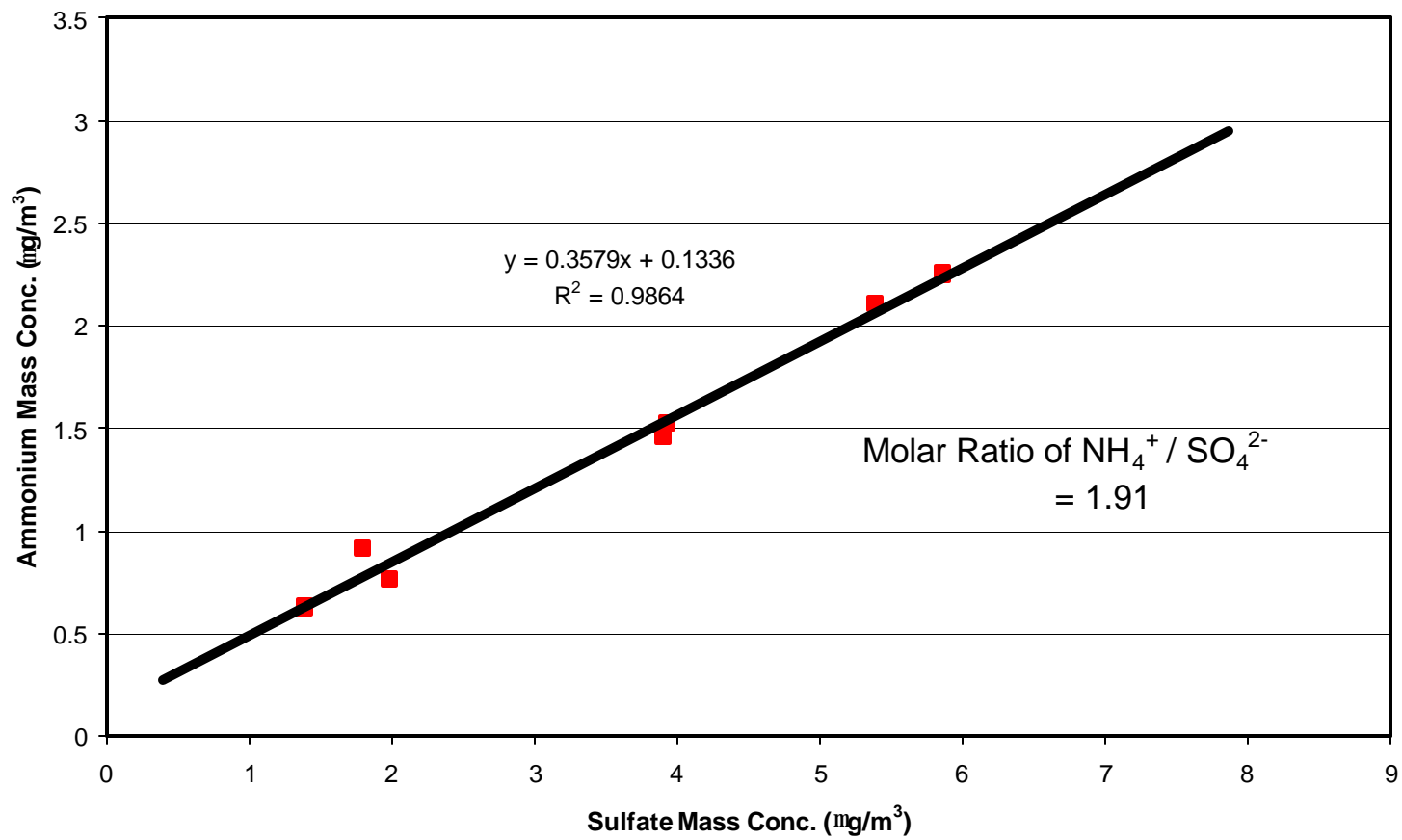


FIGURE 9b:
ATS Winter 1999 Intensive Sampling Program
Holbrook - SFS Data

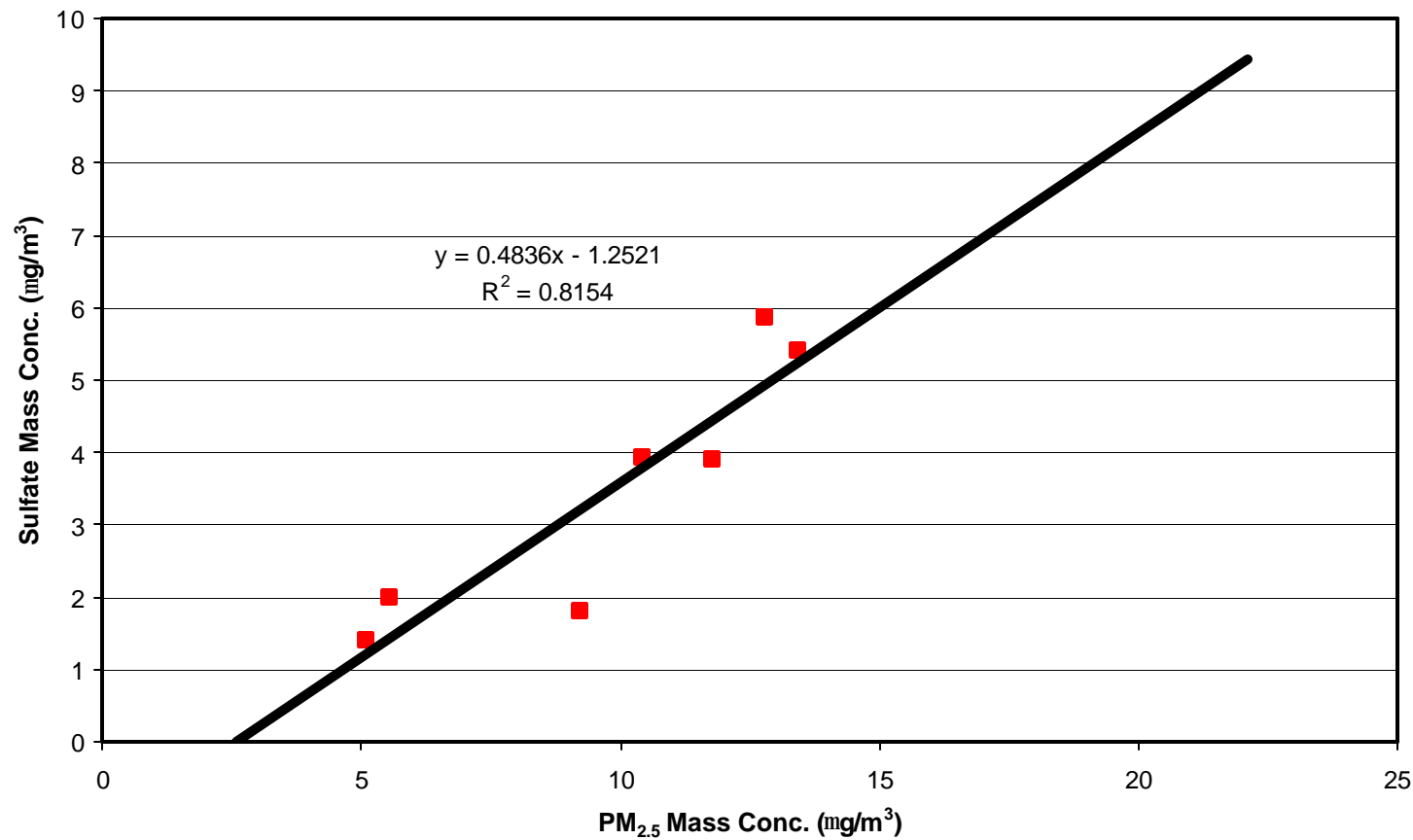


FIGURE 9c:
ATS Winter 1999 Intensive Sampling Program
Holbrook - SFS Data

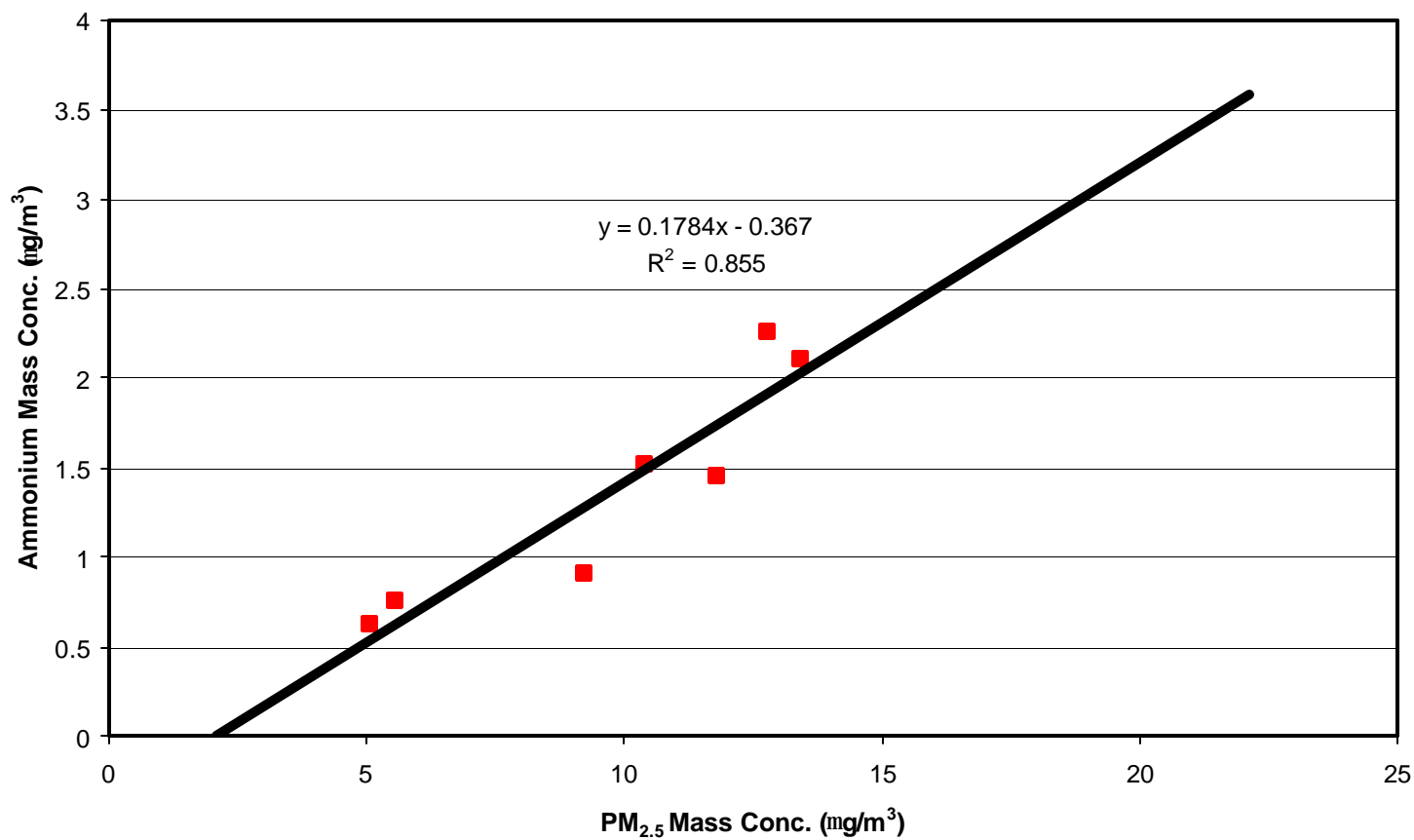


FIGURE 10a:
ATS Summer 1999 Intensive Sampling Program
Lawrenceville - SFS Data

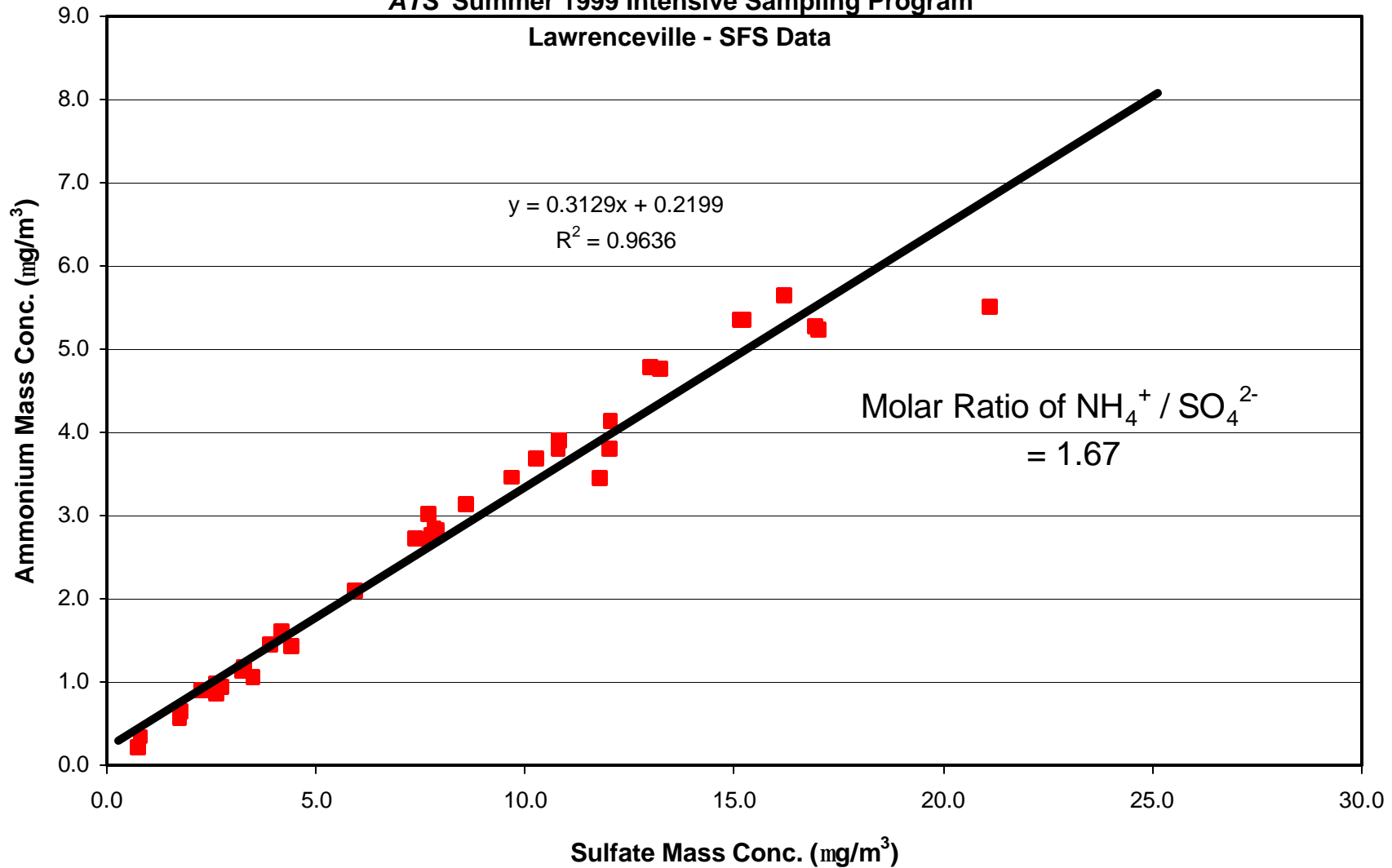


FIGURE 10b:
ATS Summer 1999 Intensive Sampling Program
Lawrenceville - SFS Data

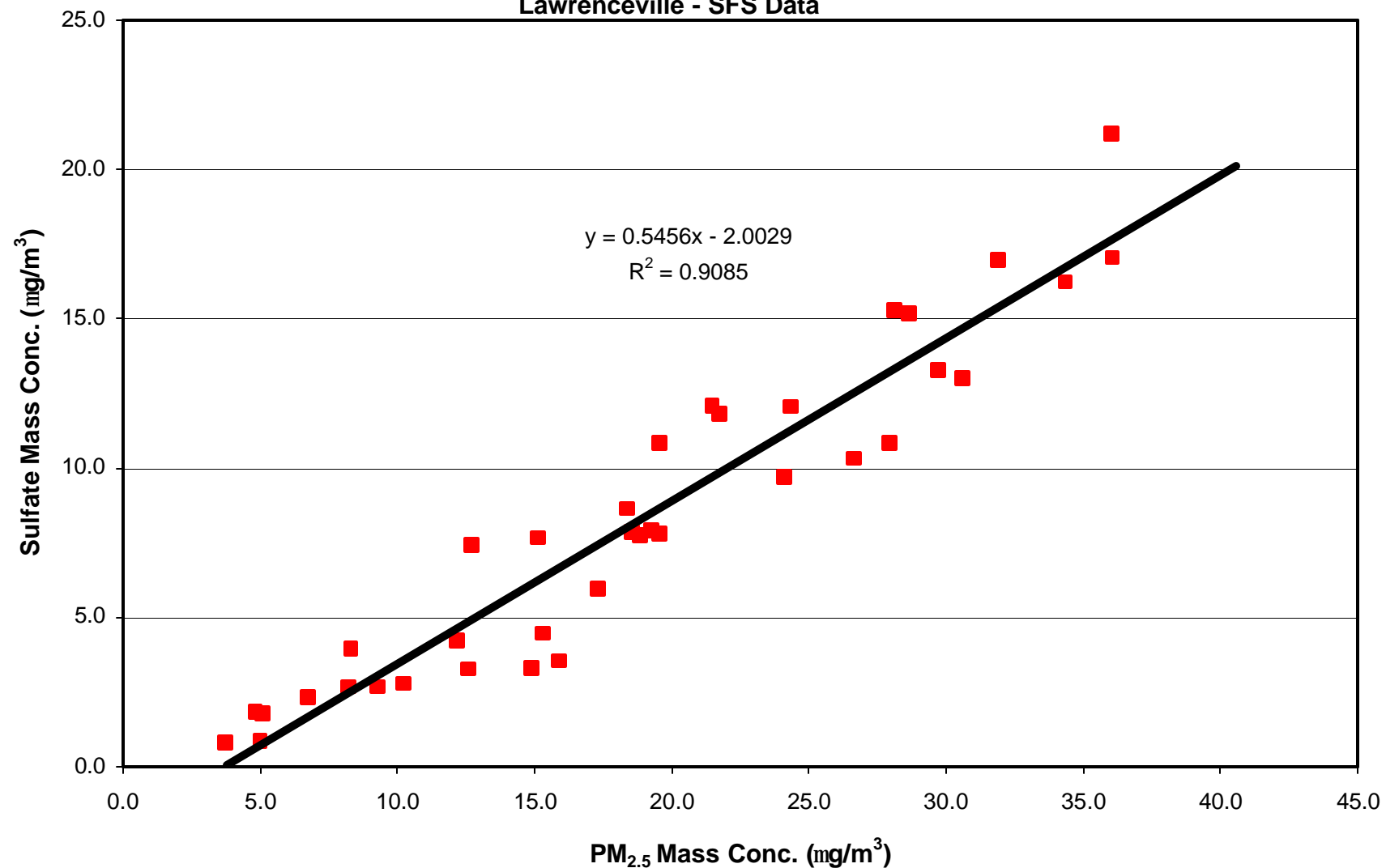


FIGURE 10c:
ATS Summer 1999 Intensive Sampling Program
Lawrenceville - SFS Data

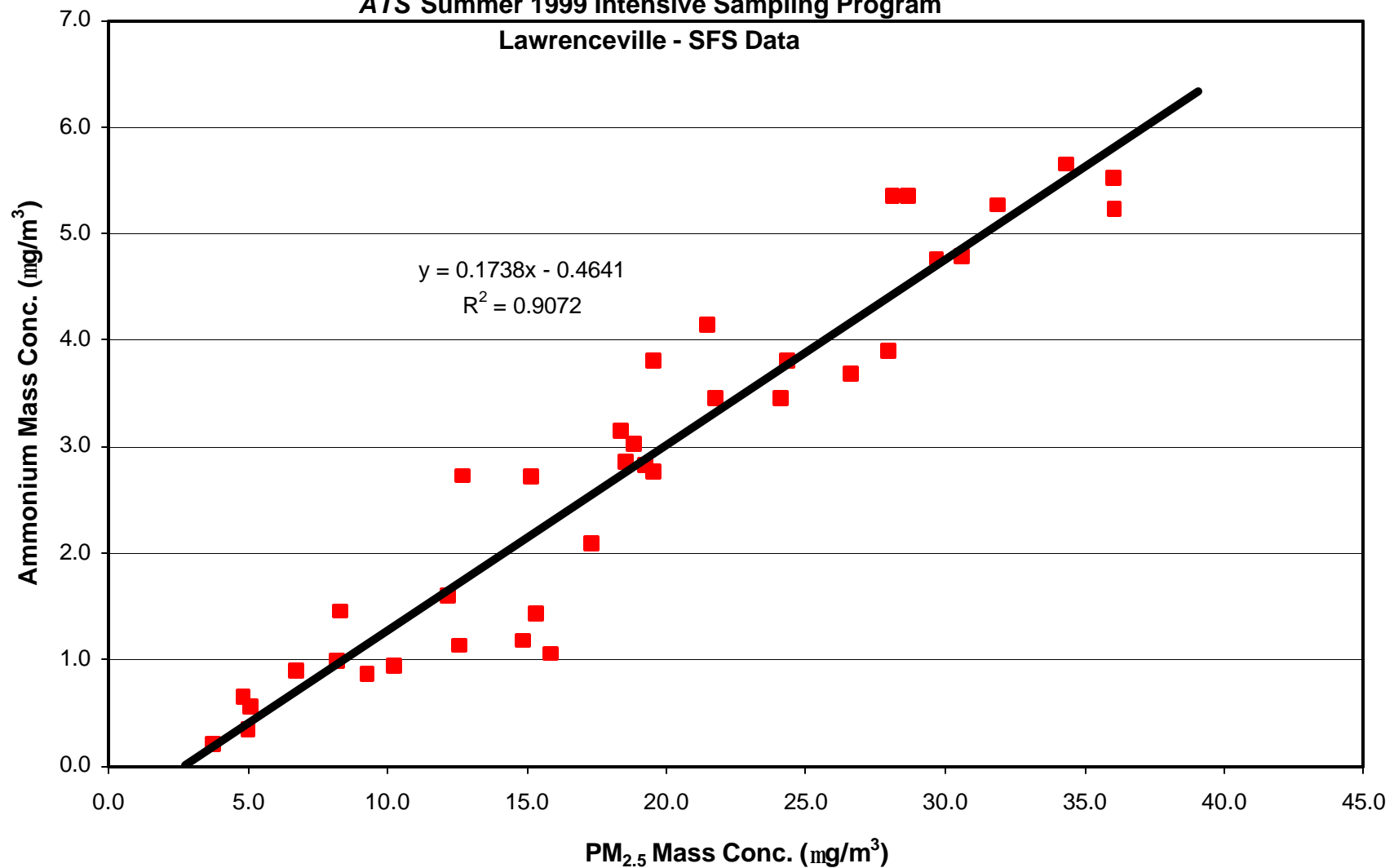


FIGURE 11a:
ATS Summer 1999 Intensive Sampling Program
Holbrook - SFS Data

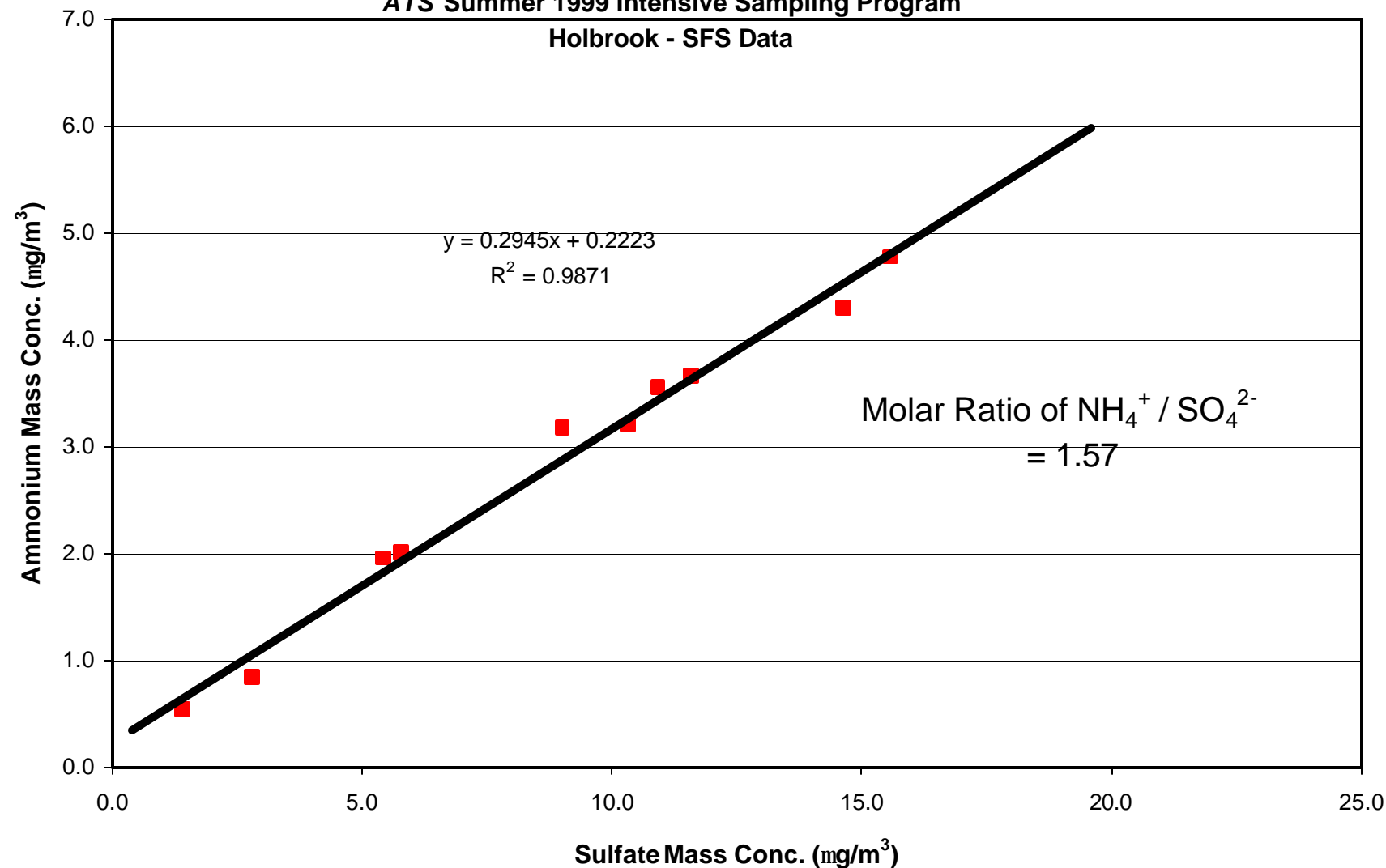


FIGURE 11b:
ATS Summer 1999 Intensive Sampling Program
Holbrook - SFS Data

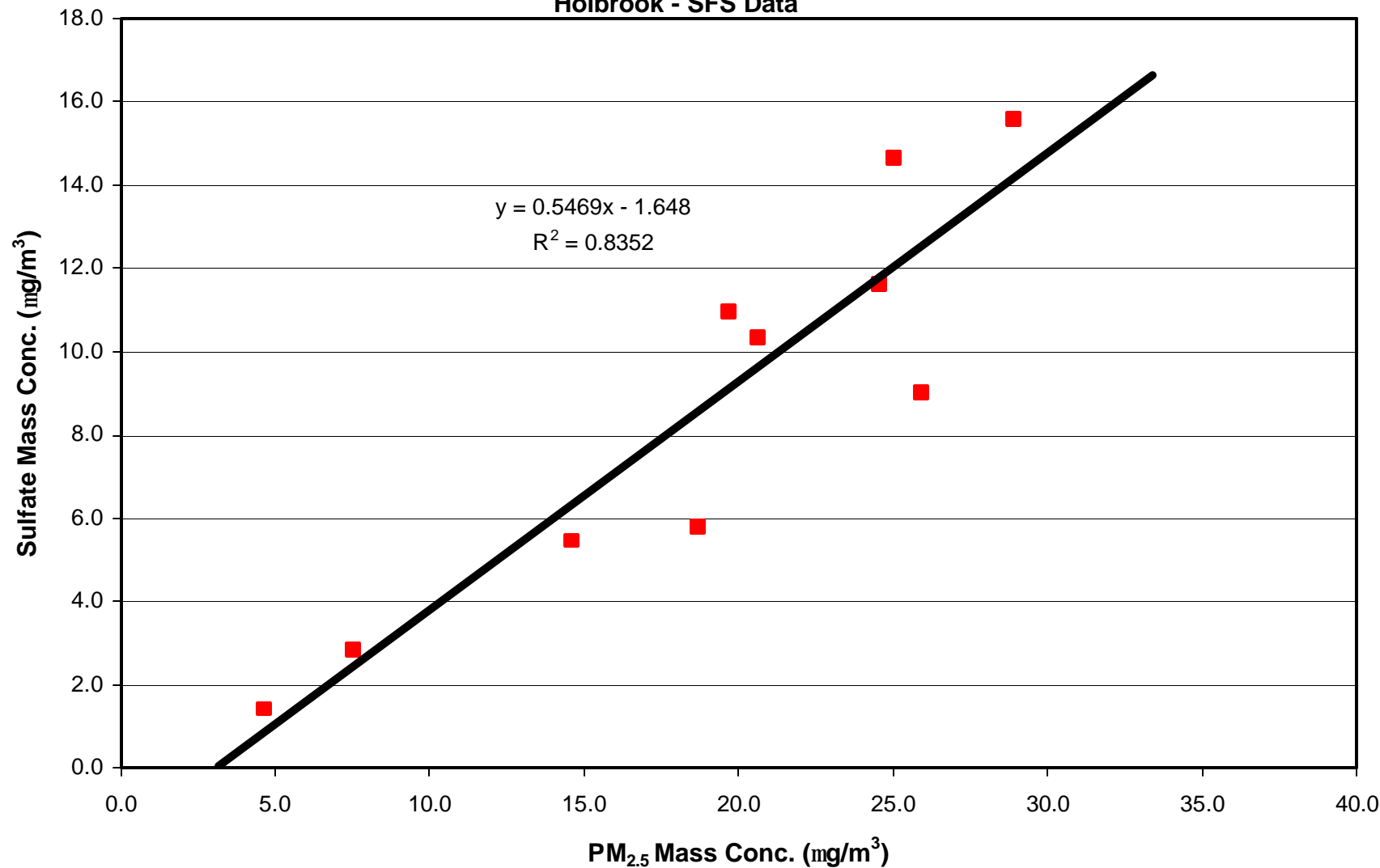
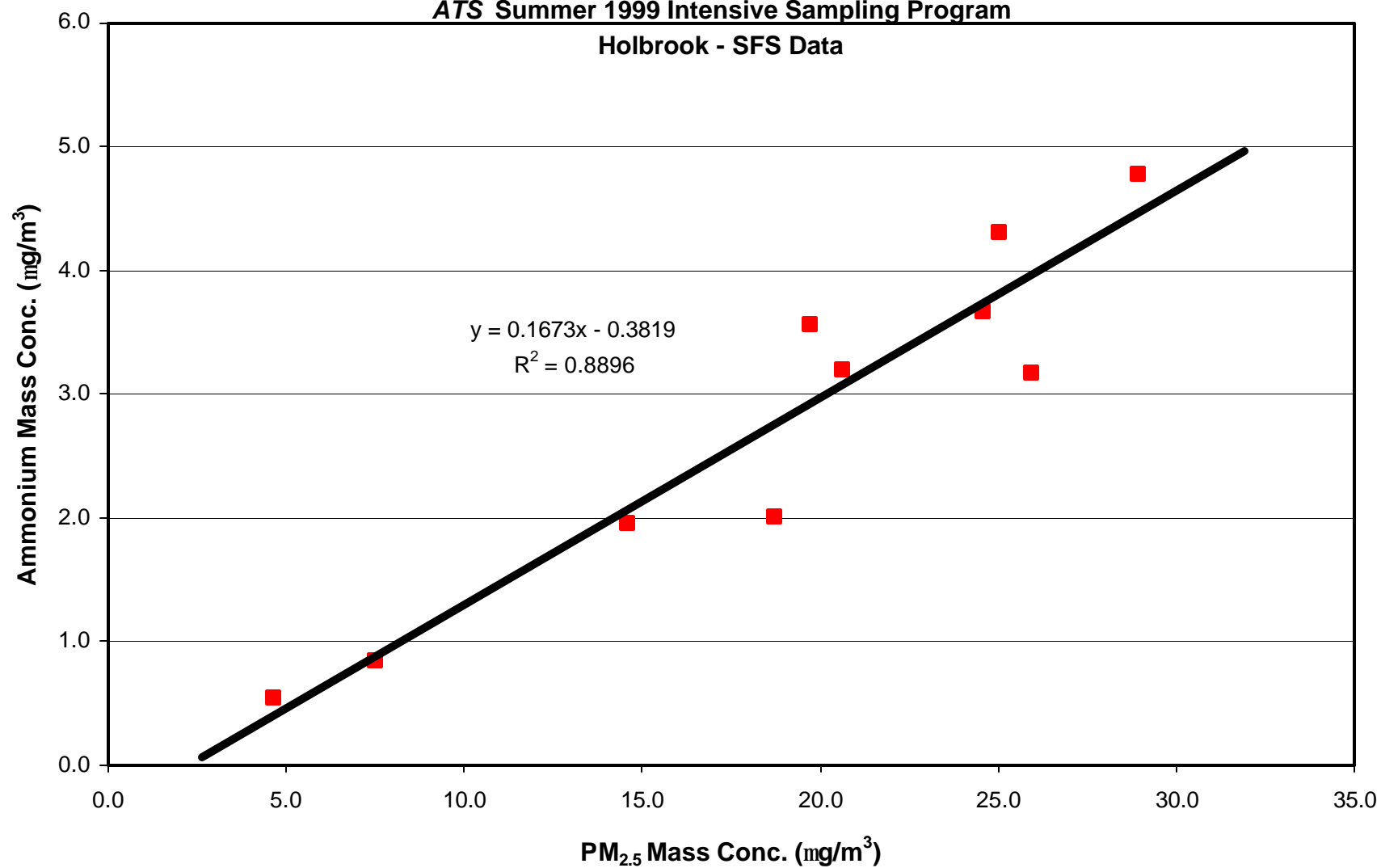


FIGURE 11c:
ATS Summer 1999 Intensive Sampling Program
Holbrook - SFS Data





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Backward Trajectory Ending- 01 UTC 02 JUL 99

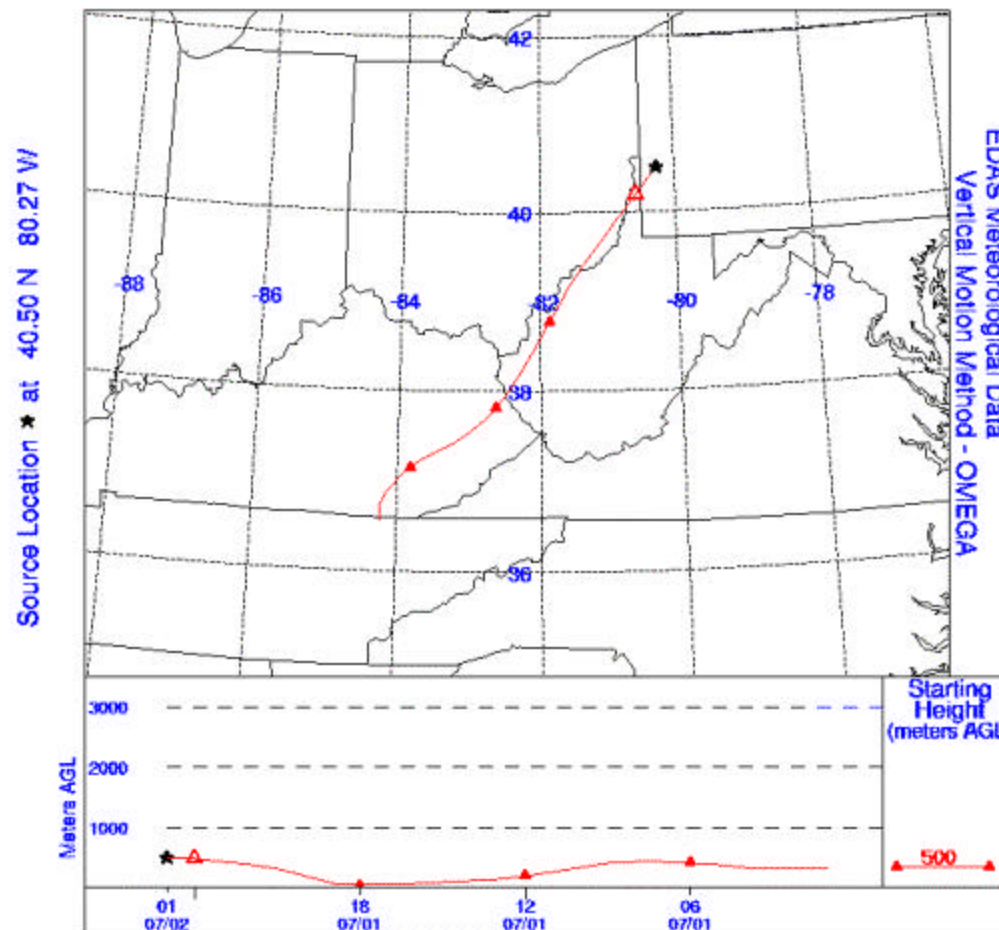


FIGURE 12: Results from typical wind trajectory calculation

FIGURE 13a:
PM_{2.5} Lawrenceville - July 1999
Polar Coordinate Plot
TEOM Conc. (r) vs. Wind Direction (q)

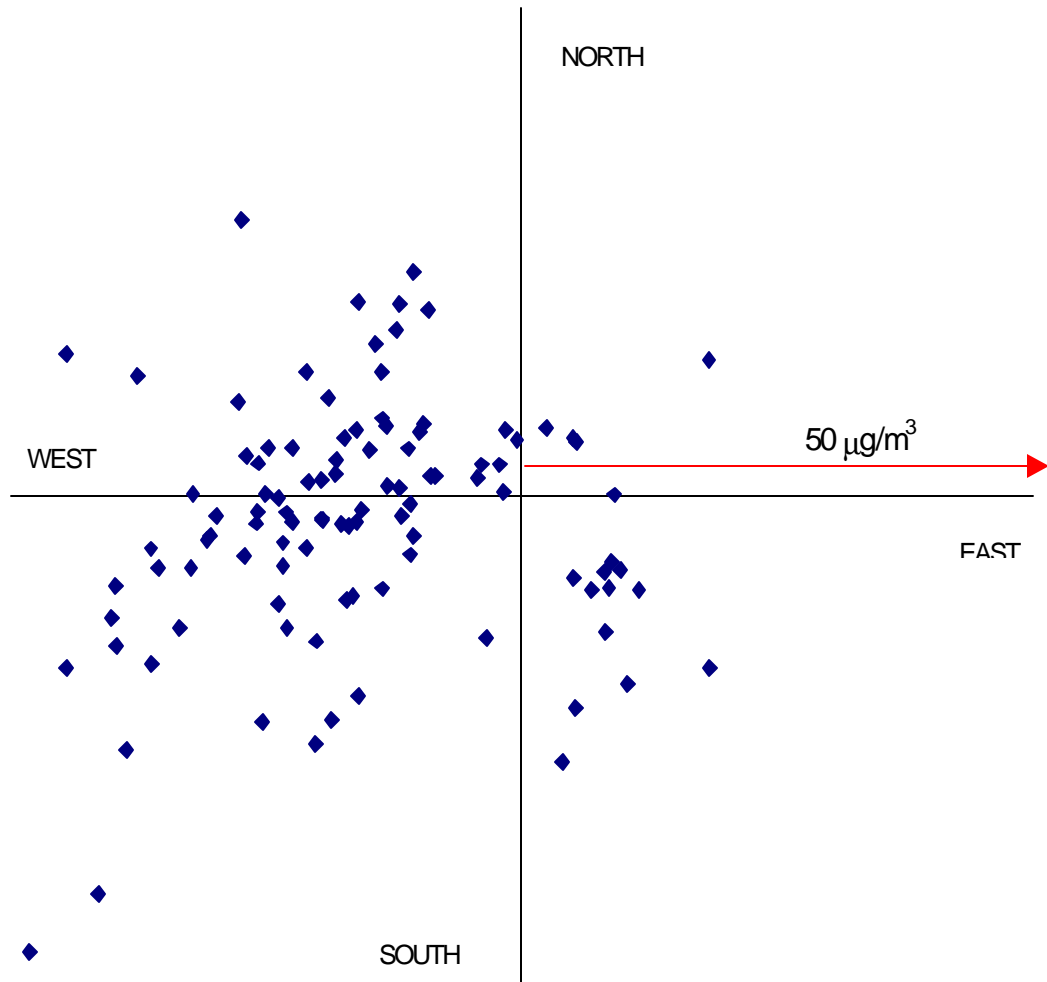


FIGURE 13b:
PM_{2.5} Lawrenceville - July 2000
Polar Coordinate Plot
TEOM Conc. (r) vs. Wind Direction (q)

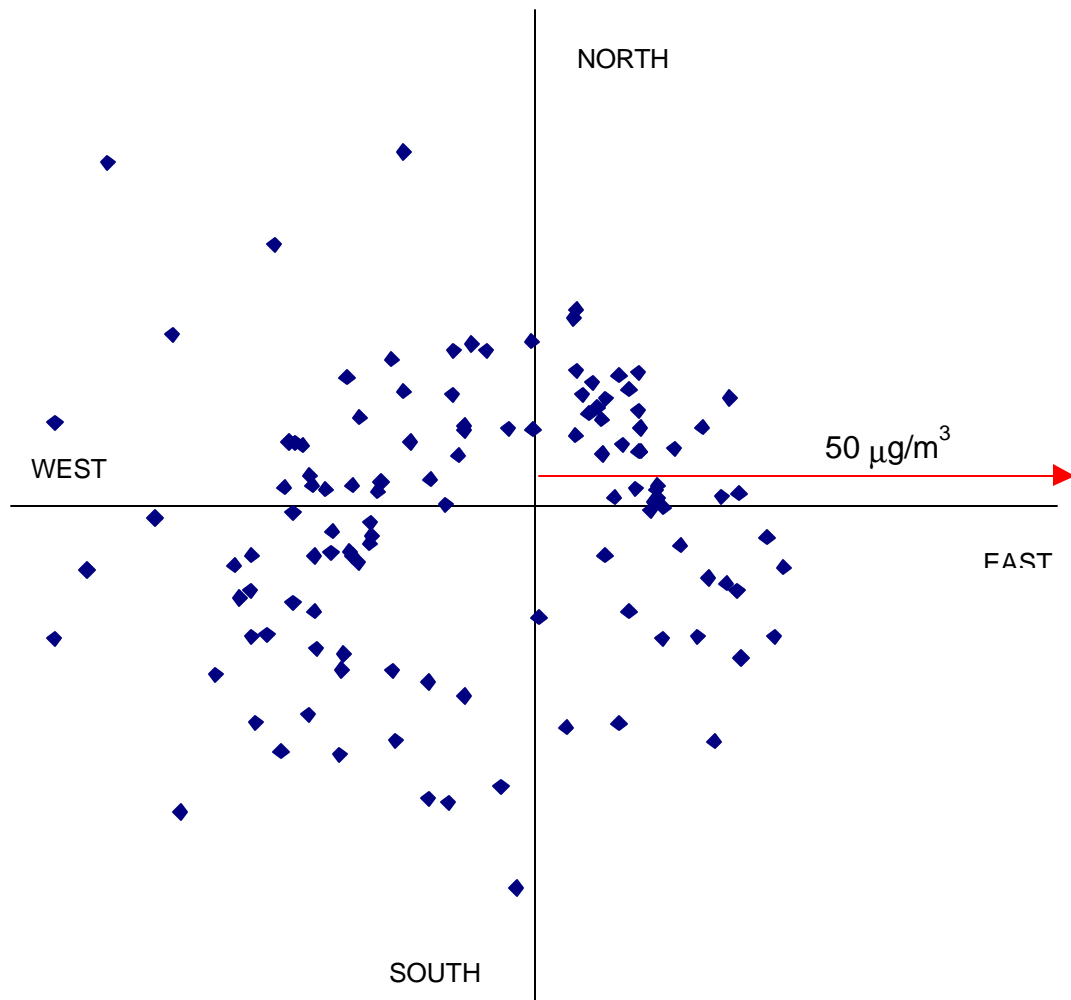
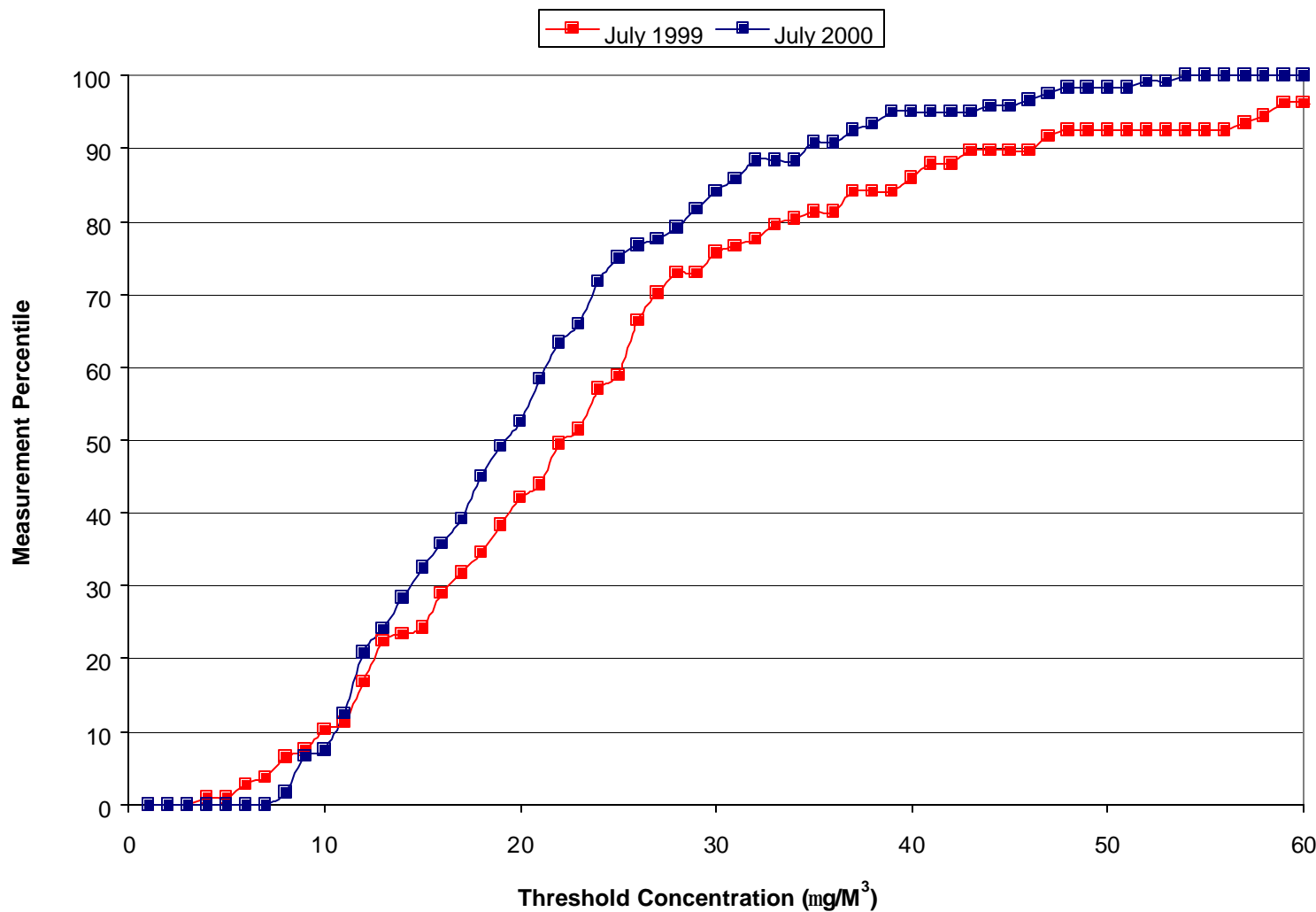


FIGURE 13c:
July 1999 & July 2000
Lawrenceville PM_{2.5} 6-Hour Average TEOM Data Distribution



Appendix A

List of Filter-Based Samples that have been weighed in order to determine Mass Concentration
of Ambient Fine Particulate Matter as of October 2001

MASS
ANALYSES

SITE	DATE	SIZE	SAMPLER	TYPE	RUN TIME	TIME PERIOD
HB	2/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/19/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/22/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/28/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/1/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/7/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	SFS	BLANK	0	-
HB	3/13/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/19/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/31/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/31/99	2.5	SFS	BLANK	0	-
HB	4/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	SFS	BLANK	0	-
HB	5/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/30/99	2.5	SFS	BLANK	0	-
HB	6/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	SFS	BLANK	0	-
HB	7/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/29/99	2.5	SFS	SAMPLE	24	00:00-24:00

HB	7/29/99	2.5	SFS	BLANK	0	-
HB	8/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/4/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/7/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/7/99	2.5	SFS	BLANK	0	-
HB	8/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/10/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/13/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/16/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/19/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/22/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/24/99	2.5	SFS	BLANK	0	-
HB	8/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SFS	BLANK	0	-
HB	8/28/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/31/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/1/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/4/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/4/99	2.5	SFS	BLANK	0	-
HB	9/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/7/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/10/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/21/99	2.5	SFS	SAMPLE	24	00:00-24:00

HB	9/24/99	2.5	SFS	BLANK	0	-
HB	9/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/27/99	2.5	SFS	BLANK	0	-
HB	11/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/23/99	2.5	SFS	BLANK	0	-
HB	11/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/26/99	2.5	SFS	BLANK	0	-
HB	1/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/17/00	2.5	SFS	BLANK	0	-
HB	1/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	SFS	BLANK	0	-
HB	1/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	1/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/3/00	2.5	SFS	SAMPLE	24	00:00-24:00

HB	2/4/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/4/00	2.5	SFS	BLANK	0	-
HB	2/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/10/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/14/00	2.5	SFS	BLANK	0	-
HB	2/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/22/00	2.5	SFS	BLANK	0	-
HB	2/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/21/00	2.5	SFS	BLANK	0	-
HB	3/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	3/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/30/00	2.5	SFS	BLANK	0	-
HB	4/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	5/30/00	2.5	SFS	BLANK	0	-
HB	5/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/29/00	2.5	SFS	BLANK	0	-
HB	6/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/18/00	2.5	SFS	SAMPLE	24	00:00-24:00

HB	7/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/27/00	2.5	SFS	BLANK	0	-
HB	7/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	7/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/4/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/7/00	2.5	SFS	BLANK	0	-
HB	8/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/10/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/18/00	2.5	SFS	BLANK	0	-
HB	8/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/21/00	2.5	SFS	SAMPLE	24	00:00-24:00

HB	9/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/27/00	2.5	SFS	BLANK	0	-
HB	10/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	10/27/00	2.5	SFS	BLANK	0	-
HB	11/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	11/26/00	2.5	SFS	BLANK	0	-
HB	12/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
HB	12/26/00	2.5	SFS	BLANK	0	-
HB	1/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/1/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/7/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/13/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/19/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/25/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/31/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/31/99	2.5	FRM	BLANK	0	-
HB	4/6/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/12/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/18/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/24/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	FRM	BLANK	0	-
HB	5/6/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/12/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/18/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/24/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/30/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/30/99	2.5	FRM	BLANK	0	-
HB	6/5/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/11/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/23/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	FRM	SAMPLE	24	00:00-24:00

HB	6/29/99	2.5	FRM	BLANK	0	-
HB	7/5/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/11/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/23/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/29/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/29/99	2.5	FRM	BLANK	0	-
HB	8/4/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/10/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/16/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/22/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/28/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/24/99	2.5	FRM	BLANK	0	-
HB	9/3/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/15/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/21/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/27/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/24/99	2.5	FRM	BLANK	0	-
HB	10/3/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/9/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/15/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/21/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/27/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/27/99	2.5	FRM	BLANK	0	-
HB	11/2/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/8/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/14/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/20/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/26/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/23/99	2.5	FRM	BLANK	0	-
HB	12/2/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/8/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/14/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/20/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/26/99	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/26/99	2.5	FRM	BLANK	0	-
HB	1/1/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	1/7/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	1/19/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	1/31/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/4/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/24/00	2.5	FRM	SAMPLE	24	00:00-24:00

HB	2/24/00	2.5	FRM	BLANK	0	-
HB	3/1/00	2.5	FRM	BLANK	0	-
HB	3/7/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/13/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/19/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/25/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	3/21/00	2.5	FRM	BLANK	0	-
HB	3/31/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/24/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/30/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	4/30/00	2.5	FRM	BLANK	0	-
HB	5/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/24/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	5/30/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/5/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/11/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/17/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/23/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/29/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	6/29/00	2.5	FRM	BLANK	0	-
HB	7/5/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/11/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/17/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/23/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	7/29/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/4/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/10/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/16/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	8/28/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/3/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/9/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/15/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/21/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/27/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	9/27/00	2.5	FRM	BLANK	0	-
HB	10/3/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/9/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/15/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/21/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/27/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	10/27/00	2.5	FRM	BLANK	0	-

HB	11/2/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/8/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/14/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/20/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/26/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	11/26/00	2.5	FRM	BLANK	0	-
HB	12/2/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/8/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/14/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/20/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/26/00	2.5	FRM	SAMPLE	24	00:00-24:00
HB	12/26/00	2.5	FRM	BLANK	0	-
HB	1/1/01	2.5	FRM	SAMPLE	24	00:00-24:00
HB	2/17/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/18/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/19/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/20/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/21/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/22/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/23/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/24/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/26/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/27/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/28/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/1/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/7/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	10	SFS	BLANK	0	-
HB	3/13/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/19/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/25/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/31/99	10	SFS	SAMPLE	24	00:00-24:00
HB	3/31/99	10	SFS	BLANK	0	-
HB	4/6/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/12/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/18/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/24/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	10	SFS	BLANK	0	-
HB	5/6/99	10	SFS	SAMPLE	24	00:00-24:00
HB	5/12/99	10	SFS	SAMPLE	24	00:00-24:00
HB	5/18/99	10	SFS	SAMPLE	24	00:00-24:00
HB	5/24/99	10	SFS	SAMPLE	24	00:00-24:00
HB	5/30/99	10	SFS	SAMPLE	24	00:00-24:00
HB	5/30/99	10	SFS	BLANK	0	-
HB	6/5/99	10	SFS	SAMPLE	24	00:00-24:00

HB	6/11/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/17/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/23/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	10	SFS	BLANK	0	-
HB	7/5/99	10	SFS	SAMPLE	24	00:00-24:00
HB	7/11/99	10	SFS	SAMPLE	24	00:00-24:00
HB	7/17/99	10	SFS	SAMPLE	24	00:00-24:00
HB	7/23/99	10	SFS	SAMPLE	24	00:00-24:00
HB	7/29/99	10	SFS	SAMPLE	24	00:00-24:00
HB	7/29/99	10	SFS	BLANK	0	-
HB	8/3/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/4/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/5/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/6/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/7/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/7/99	10	SFS	BLANK	0	-
HB	8/8/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/9/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/10/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/11/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/12/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/13/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/14/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/15/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/16/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/17/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/18/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/19/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/20/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/21/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/22/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/23/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/24/99	10	SFS	BLANK	0	-
HB	8/24/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/25/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/26/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	10	SFS	BLANK	0	-
HB	8/28/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/29/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/30/99	10	SFS	SAMPLE	24	00:00-24:00
HB	8/31/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/1/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/2/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/3/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/4/99	10	SFS	SAMPLE	24	00:00-24:00

HB	9/5/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/6/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/7/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/8/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/9/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/10/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/11/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/12/99	10	SFS	BLANK	0	-
HB	9/15/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/21/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/27/99	10	SFS	SAMPLE	24	00:00-24:00
HB	9/27/99	10	SFS	BLANK	0	-
HB	10/3/99	10	SFS	SAMPLE	24	00:00-24:00
HB	10/9/99	10	SFS	SAMPLE	24	00:00-24:00
HB	10/15/99	10	SFS	SAMPLE	24	00:00-24:00
HB	10/27/99	10	SFS	SAMPLE	24	00:00-24:00
HB	10/27/99	10	SFS	BLANK	0	-
HB	11/2/99	10	SFS	SAMPLE	24	00:00-24:00
HB	11/8/99	10	SFS	SAMPLE	24	00:00-24:00
HB	11/14/99	10	SFS	SAMPLE	24	00:00-24:00
HB	11/20/99	10	SFS	SAMPLE	24	00:00-24:00
HB	11/26/99	10	SFS	SAMPLE	24	00:00-24:00
HB	11/26/99	10	SFS	BLANK	0	-
HB	12/2/99	10	SFS	SAMPLE	24	00:00-24:00
HB	12/8/99	10	SFS	SAMPLE	24	00:00-24:00
HB	12/14/99	10	SFS	SAMPLE	24	00:00-24:00
HB	12/20/99	10	SFS	SAMPLE	24	00:00-24:00
HB	12/26/99	10	SFS	SAMPLE	24	00:00-24:00
HB	12/26/99	10	SFS	BLANK	0	-
HB	1/1/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/7/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/12/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/13/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/14/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/15/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/16/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/17/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/17/00	10	SFS	BLANK	0	-
HB	1/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/19/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/20/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/21/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/22/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/23/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/25/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/25/00	10	SFS	BLANK	0	-

HB	1/26/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/27/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/28/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/29/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/30/00	10	SFS	SAMPLE	24	00:00-24:00
HB	1/31/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/1/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/2/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/3/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/4/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/4/00	10	SFS	BLANK	0	-
HB	2/5/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/6/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/7/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/8/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/9/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/10/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/11/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/12/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/13/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/14/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/14/00	10	SFS	BLANK	0	-
HB	2/15/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/16/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/17/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	2/22/00	10	SFS	BLANK	0	-
HB	2/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/1/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/8/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/13/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/19/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/21/00	10	SFS	BLANK	0	-
HB	3/25/00	10	SFS	SAMPLE	24	00:00-24:00
HB	3/31/00	10	SFS	SAMPLE	24	00:00-24:00
HB	4/6/00	10	SFS	SAMPLE	24	00:00-24:00
HB	4/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	4/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	4/30/00	10	SFS	BLANK	0	-
HB	4/30/00	10	SFS	SAMPLE	24	00:00-24:00
HB	5/6/00	10	SFS	SAMPLE	24	00:00-24:00
HB	5/12/00	10	SFS	SAMPLE	24	00:00-24:00
HB	5/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	5/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	5/30/00	10	SFS	BLANK	0	-
HB	5/30/00	10	SFS	SAMPLE	24	00:00-24:00
HB	6/5/00	10	SFS	SAMPLE	24	00:00-24:00

HB	6/17/00	10	SFS	SAMPLE	24	00:00-24:00
HB	6/23/00	10	SFS	SAMPLE	24	00:00-24:00
HB	6/29/00	10	SFS	BLANK	0	-
HB	6/29/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/5/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/11/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/17/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/19/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/20/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/21/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/22/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/23/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/25/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/26/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/27/00	10	SFS	BLANK	0	-
HB	7/27/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/28/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/29/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/30/00	10	SFS	SAMPLE	24	00:00-24:00
HB	7/31/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/1/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/2/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/3/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/4/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/5/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/6/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/7/00	10	SFS	BLANK	0	-
HB	8/7/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/8/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/9/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/10/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/11/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/12/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/13/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/14/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/15/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/16/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/17/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/18/00	10	SFS	BLANK	0	-
HB	8/18/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/19/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/20/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/21/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/22/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/23/00	10	SFS	SAMPLE	24	00:00-24:00

HB	8/24/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/25/00	10	SFS	SAMPLE	24	00:00-24:00
HB	8/28/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/3/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/9/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/15/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/21/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/27/00	10	SFS	SAMPLE	24	00:00-24:00
HB	9/27/00	10	SFS	BLANK	0	-
HB	10/3/00	10	SFS	SAMPLE	24	00:00-24:00
HB	10/9/00	10	SFS	SAMPLE	24	00:00-24:00
HB	10/15/00	10	SFS	SAMPLE	24	00:00-24:00
HB	10/21/00	10	SFS	SAMPLE	24	00:00-24:00
HB	10/27/00	10	SFS	SAMPLE	24	00:00-24:00
HB	10/27/00	10	SFS	BLANK	0	-
HB	11/2/00	10	SFS	SAMPLE	24	00:00-24:00
HB	11/8/00	10	SFS	SAMPLE	24	00:00-24:00
HB	11/14/00	10	SFS	SAMPLE	24	00:00-24:00
HB	11/20/00	10	SFS	SAMPLE	24	00:00-24:00
HB	11/26/00	10	SFS	SAMPLE	24	00:00-24:00
HB	11/26/00	10	SFS	BLANK	0	-
HB	12/2/00	10	SFS	SAMPLE	24	00:00-24:00
HB	12/8/00	10	SFS	SAMPLE	24	00:00-24:00
HB	12/14/00	10	SFS	SAMPLE	24	00:00-24:00
HB	12/20/00	10	SFS	SAMPLE	24	00:00-24:00
HB	12/26/00	10	SFS	SAMPLE	24	00:00-24:00
HB	12/26/00	10	SFS	BLANK	0	-
HB	1/1/01	10	SFS	SAMPLE	24	00:00-24:00
LW	2/17/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/17/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/17/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/17/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/18/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/18/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/18/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/18/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/19/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/19/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/19/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/19/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/19/99	2.5	SFS	BLANK	0	-
LW	2/20/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/20/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/20/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/20/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/21/99	2.5	SFS	SAMPLE	6	06:00-12:00

LW	2/21/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/21/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	2.5	SFS	BLANK	0	-
LW	2/22/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/22/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/22/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/22/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/23/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/23/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/23/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	2.5	SFS	BLANK	0	-
LW	2/24/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/24/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/24/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/24/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/25/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/25/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/25/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	2.5	SFS	BLANK	0	-
LW	2/26/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/26/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/26/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/26/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/27/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/27/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/27/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	2.5	SFS	BLANK	0	-
LW	2/28/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/28/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/28/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/28/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	3/1/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/7/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/13/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/19/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/31/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/31/99	2.5	SFS	BLANK	0	-
LW	4/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	SFS	BLANK	0	-

LW	5/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/30/99	2.5	SFS	BLANK	0	-
LW	6/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	SFS	BLANK	0	-
LW	7/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/29/99	2.5	SFS	BLANK	0	-
LW	8/3/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/3/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/3/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/3/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/4/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/4/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/4/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/4/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/4/99	2.5	SFS	BLANK	0	-
LW	8/5/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/5/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/5/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/5/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/6/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/6/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/6/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/6/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/7/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/7/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/7/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/7/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/7/99	2.5	SFS	BLANK	0	-
LW	8/8/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/8/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/8/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/8/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/8/99	2.5	SFS	BLANK	0	-
LW	8/9/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/9/99	2.5	SFS	SAMPLE	6	06:00-12:00

LW	8/9/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/9/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/10/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/10/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/10/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/10/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/11/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/11/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/11/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/11/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/11/99	2.5	SFS	BLANK	0	-
LW	8/12/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/12/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/12/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/12/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/13/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/13/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/13/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/13/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/14/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/14/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/14/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/14/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/14/99	2.5	SFS	BLANK	0	-
LW	8/15/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/15/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/15/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/15/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/16/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/16/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/16/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/16/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/16/99	2.5	SFS	BLANK	0	-
LW	8/17/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/17/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/17/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/17/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/18/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/18/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/18/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/18/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/19/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/19/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/19/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/19/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/19/99	2.5	SFS	BLANK	0	-
LW	8/20/99	2.5	SFS	SAMPLE	6	00:00-06:00

LW	8/20/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/20/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/20/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/21/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/21/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/21/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/21/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/21/99	2.5	SFS	BLANK	0	-
LW	8/22/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/22/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/22/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/22/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/23/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/23/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/23/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/23/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/24/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/24/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/24/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/24/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/24/99	2.5	SFS	BLANK	0	-
LW	8/25/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/25/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/25/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/25/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/26/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/26/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/26/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/26/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/26/99	2.5	SFS	BLANK	0	-
LW	8/27/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/27/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/27/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/27/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/28/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/28/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/28/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/28/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/29/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/29/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/29/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/29/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/29/99	2.5	SFS	BLANK	0	-
LW	8/30/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/30/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/30/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/30/99	2.5	SFS	SAMPLE	6	18:00-24:00

LW	8/31/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/31/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/31/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/31/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/31/99	2.5	SFS	BLANK	0	-
LW	9/1/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/1/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/1/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/1/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/2/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/2/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/2/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/2/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/2/99	2.5	SFS	BLANK	0	-
LW	9/3/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/3/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/3/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/3/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/4/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/4/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/4/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/4/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/5/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/5/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/5/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/5/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/5/99	2.5	SFS	BLANK	0	-
LW	9/6/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/6/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/6/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/6/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/7/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/7/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/7/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/7/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/7/99	2.5	SFS	BLANK	0	-
LW	9/8/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/8/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/8/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/8/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/9/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/9/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/9/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/9/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/10/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/10/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/10/99	2.5	SFS	SAMPLE	6	12:00-18:00

LW	9/10/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/10/99	2.5	SFS	BLANK	0	-
LW	9/11/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/11/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/11/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/11/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/24/99	2.5	SFS	BLANK	0	-
LW	9/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/22/99	2.5	SFS	BLANK	0	-
LW	10/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/22/99	2.5	SFS	BLANK	0	-
LW	11/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/23/99	2.5	SFS	BLANK	0	-
LW	12/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	1/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	1/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	1/12/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/12/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/12/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/12/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/13/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/13/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/13/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/13/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/13/00	2.5	SFS	BLANK	0	-
LW	1/14/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/14/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/14/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/14/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/15/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/15/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/15/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/15/00	2.5	SFS	SAMPLE	6	18:00-24:00

LW	1/16/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/16/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/16/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/16/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/16/00	2.5	SFS	BLANK	0	-
LW	1/17/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/17/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/17/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/17/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/17/00	2.5	SFS	BLANK	0	-
LW	1/18/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/18/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/18/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/18/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/19/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/19/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/19/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/19/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/19/00	2.5	SFS	SAMPLE	6	00:00-24:00
LW	1/20/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/20/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/20/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/20/00	2.5	SFS	BLANK	0	-
LW	1/21/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/21/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/21/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/21/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/22/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/22/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/22/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/22/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/23/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/23/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/23/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/23/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/24/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/24/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/24/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/24/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/24/00	2.5	SFS	BLANK	0	-
LW	1/25/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/25/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/25/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/25/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/25/00	2.5	SFS	BLANK	0	-
LW	1/26/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/26/00	2.5	SFS	SAMPLE	6	06:00-12:00

LW	1/26/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/26/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/27/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/27/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/27/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/27/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/27/00	2.5	SFS	BLANK	0	-
LW	1/28/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/28/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/28/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/28/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/29/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/29/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/29/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/29/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/30/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/30/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/30/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/30/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	1/30/00	2.5	SFS	BLANK	0	-
LW	1/31/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	1/31/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	1/31/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	1/31/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/1/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/1/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/1/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/1/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/1/00	2.5	SFS	BLANK	0	-
LW	2/2/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/2/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/2/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/2/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/3/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/3/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/3/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/3/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/4/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/4/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/4/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/4/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/4/00	2.5	SFS	BLANK	0	-
LW	2/5/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/5/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/5/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/5/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/6/00	2.5	SFS	SAMPLE	6	00:00-06:00

LW	2/6/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/6/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/6/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/7/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/7/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/7/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/7/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/7/00	2.5	SFS	BLANK	0	-
LW	2/8/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/8/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/8/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/8/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/9/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/9/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/9/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/9/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/10/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/10/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/10/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/10/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/10/00	2.5	SFS	BLANK	0	-
LW	2/11/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/11/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/11/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/11/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/12/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/12/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/12/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/12/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/12/00	2.5	SFS	BLANK	0	-
LW	2/13/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/13/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/13/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/13/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/14/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/14/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/14/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/14/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/14/00	2.5	SFS	BLANK	0	-
LW	2/15/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/15/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/15/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/15/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/16/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/16/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/16/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/16/00	2.5	SFS	SAMPLE	6	18:00-24:00

LW	2/17/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/17/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/17/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/17/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/17/00	2.5	SFS	BLANK	0	-
LW	2/18/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/18/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/18/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/18/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/21/00	2.5	SFS	BLANK	0	-
LW	2/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/20/00	2.5	SFS	BLANK	0	-
LW	3/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	3/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/30/00	2.5	SFS	BLANK	0	-
LW	4/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	5/30/00	2.5	SFS	BLANK	0	-
LW	5/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/29/00	2.5	SFS	BLANK	0	-
LW	6/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	7/17/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/17/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/17/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/17/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/18/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/18/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/18/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/18/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/18/00	2.5	SFS	BLANK	0	-
LW	7/19/00	2.5	SFS	SAMPLE	6	00:00-06:00

LW	7/19/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/19/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/19/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/20/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/20/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/20/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/20/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/21/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/21/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/21/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/21/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/22/00	2.5	SFS	BLANK	0	-
LW	7/22/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/22/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/22/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/22/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/23/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/23/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/23/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/23/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/23/00	2.5	SFS	BLANK	0	-
LW	7/24/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/24/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/24/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/24/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/25/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/25/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/25/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/25/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/26/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/26/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/26/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/26/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/27/00	2.5	SFS	BLANK	0	-
LW	7/27/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/27/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/27/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/27/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/28/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/28/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/28/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/28/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/29/00	2.5	SFS	BLANK	0	-
LW	7/29/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/29/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/29/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/29/00	2.5	SFS	SAMPLE	6	18:00-24:00

LW	7/30/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/30/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/30/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/30/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	7/31/00	2.5	SFS	BLANK	0	-
LW	7/31/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	7/31/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	7/31/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	7/31/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/1/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/1/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/1/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/1/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/2/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/2/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/2/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/2/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/3/00	2.5	SFS	BLANK	0	-
LW	8/3/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/3/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/3/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/3/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/4/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/4/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/4/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/4/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/5/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/5/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/5/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/5/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/6/00	2.5	SFS	BLANK	0	-
LW	8/6/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/6/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/6/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/6/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/7/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/7/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/7/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/7/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/8/00	2.5	SFS	BLANK	0	-
LW	8/8/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/8/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/8/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/8/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/9/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/9/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/9/00	2.5	SFS	SAMPLE	6	12:00-18:00

LW	8/9/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/10/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/10/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/10/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/10/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/11/00	2.5	SFS	BLANK	0	-
LW	8/11/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/11/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/11/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/11/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/12/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/12/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/12/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/12/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/13/00	2.5	SFS	BLANK	0	-
LW	8/13/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/13/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/13/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/13/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/14/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/14/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/14/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/14/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/15/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/15/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/15/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/15/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/16/00	2.5	SFS	BLANK	0	-
LW	8/16/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/16/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/16/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/16/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/17/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/17/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/17/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/17/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/18/00	2.5	SFS	BLANK	0	-
LW	8/18/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/18/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/18/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/18/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/19/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/19/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/19/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/19/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/20/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/20/00	2.5	SFS	SAMPLE	6	06:00-12:00

LW	8/20/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/20/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/21/00	2.5	SFS	BLANK	0	-
LW	8/21/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/21/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/21/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/21/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/22/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/22/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/22/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/22/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/23/00	2.5	SFS	BLANK	0	-
LW	8/23/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/23/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/23/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/23/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/24/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/24/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/24/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/24/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/25/00	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/25/00	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/25/00	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/25/00	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	9/27/00	2.5	SFS	BLANK	0	-
LW	10/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	10/27/00	2.5	SFS	BLANK	0	-
LW	11/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	11/26/00	2.5	SFS	BLANK	0	-
LW	12/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
LW	12/26/00	2.5	SFS	SAMPLE	24	00:00-24:00

LW	12/26/00	2.5	SFS	BLANK	0	-
LW	1/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
LW	2/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/25/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/1/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/7/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/13/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/19/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/25/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/31/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/31/99	2.5	FRM	BLANK	0	-
LW	4/6/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/12/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/18/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/24/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	FRM	BLANK	0	-
LW	5/6/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/12/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/18/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/24/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/30/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/30/99	2.5	FRM	BLANK	0	-
LW	6/5/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/11/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/23/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	FRM	BLANK	0	-
LW	7/5/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/11/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/17/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/23/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/29/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/29/99	2.5	FRM	BLANK	0	-
LW	8/28/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/3/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/9/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/27/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/21/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/3/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/3/99	2.5	FRM	BLANK	0	-
LW	10/9/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/15/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/21/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/27/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/28/99	2.5	FRM	BLANK	0	-

LW	11/2/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/8/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/14/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/20/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/26/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/23/99	2.5	FRM	BLANK	0	-
LW	12/2/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/8/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/14/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/20/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/26/99	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/23/99	2.5	FRM	BLANK	0	-
LW	1/1/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	1/13/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	1/19/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	1/25/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	1/31/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/2/00	2.5	FRM	BLANK	0	-
LW	2/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/24/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/21/00	2.5	FRM	BLANK	0	00:00-24:00
LW	3/1/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/7/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/13/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/19/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/25/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	3/20/00	2.5	FRM	BLANK	0	-
LW	3/31/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/24/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/30/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	4/30/00	2.5	FRM	BLANK	0	-
LW	5/6/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/12/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/18/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/24/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	5/30/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/5/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/11/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/17/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/23/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/29/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	6/29/00	2.5	FRM	BLANK	0	-

LW	7/5/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/11/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/17/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/23/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	7/29/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	8/4/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	8/10/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	8/16/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	8/22/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	8/28/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/9/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/15/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/21/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/27/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	9/27/00	2.5	FRM	BLANK	0	-
LW	10/3/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/9/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/15/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/21/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/27/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	10/27/00	2.5	FRM	BLANK	0	-
LW	11/2/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/8/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/14/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/20/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/26/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	11/26/00	2.5	FRM	BLANK	0	00:00-24:00
LW	12/2/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/8/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/14/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/20/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/26/00	2.5	FRM	SAMPLE	24	00:00-24:00
LW	12/26/00	2.5	FRM	BLANK	0	-
LW	1/1/01	2.5	FRM	SAMPLE	24	00:00-24:00
LW	2/17/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/17/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/17/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/17/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/18/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/18/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/18/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/18/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/19/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/19/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/19/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/19/99	10	SFS	SAMPLE	24	18:00-24:00
LW	2/19/99	10	SFS	BLANK	0	-

LW	2/20/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/20/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/20/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/20/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/21/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/21/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/21/99	10	SFS	SAMPLE	24	18:00-24:00
LW	2/21/99	10	SFS	BLANK	0	-
LW	2/22/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/22/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/22/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/22/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/23/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/23/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/23/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	10	SFS	BLANK	0	-
LW	2/24/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/24/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/24/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/24/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/25/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/25/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/25/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	10	SFS	BLANK	0	-
LW	2/26/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/26/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/26/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/26/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/27/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/27/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/27/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	10	SFS	BLANK	0	-
LW	2/28/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/28/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/28/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/28/99	10	SFS	SAMPLE	6	18:00-24:00
LW	3/1/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/7/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/13/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/19/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/25/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/31/99	10	SFS	SAMPLE	24	00:00-24:00
LW	3/31/99	10	SFS	BLANK	0	-

LW	4/6/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/12/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/18/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/24/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	10	SFS	BLANK	0	-
LW	5/6/99	10	SFS	SAMPLE	24	00:00-24:00
LW	5/12/99	10	SFS	SAMPLE	24	00:00-24:00
LW	5/18/99	10	SFS	SAMPLE	24	00:00-24:00
LW	5/24/99	10	SFS	SAMPLE	24	00:00-24:00
LW	5/30/99	10	SFS	SAMPLE	24	00:00-24:00
LW	5/30/99	10	SFS	BLANK	0	-
LW	6/5/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/11/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/17/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/23/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	10	SFS	BLANK	0	-
LW	7/5/99	10	SFS	SAMPLE	24	00:00-24:00
LW	7/11/99	10	SFS	SAMPLE	24	00:00-24:00
LW	7/17/99	10	SFS	SAMPLE	24	00:00-24:00
LW	7/23/99	10	SFS	SAMPLE	24	00:00-24:00
LW	7/29/99	10	SFS	SAMPLE	24	00:00-24:00
LW	7/29/99	10	SFS	BLANK	0	-
LW	8/3/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/3/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/3/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/3/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/4/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/4/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/4/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/4/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/4/99	10	SFS	BLANK	0	-
LW	8/5/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/5/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/5/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/5/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/6/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/6/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/6/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/6/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/7/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/7/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/7/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/7/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/7/99	10	SFS	BLANK	0	-
LW	8/8/99	10	SFS	SAMPLE	6	00:00-06:00

LW	8/8/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/8/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/8/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/8/99	10	SFS	BLANK	0	-
LW	8/9/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/9/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/9/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/9/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/10/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/10/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/10/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/10/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/11/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/11/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/11/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/11/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/11/99	10	SFS	BLANK	0	-
LW	8/12/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/12/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/12/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/12/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/13/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/13/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/13/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/13/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/14/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/14/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/14/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/14/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/14/99	10	SFS	BLANK	0	-
LW	8/15/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/15/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/15/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/15/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/16/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/16/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/16/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/16/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/16/99	10	SFS	BLANK	0	-
LW	8/17/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/17/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/17/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/17/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/18/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/18/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/18/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/18/99	10	SFS	SAMPLE	6	18:00-24:00

LW	8/19/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/19/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/19/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/19/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/19/99	10	SFS	BLANK	0	-
LW	8/20/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/20/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/20/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/20/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/21/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/21/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/21/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/21/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/21/99	10	SFS	BLANK	0	-
LW	8/22/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/22/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/22/99	10	SFS	SAMPLE	6	12:00-18:00
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LW	8/25/99	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/26/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/26/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/26/99	10	SFS	BLANK	0	-
LW	8/27/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/27/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/27/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/27/99	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/28/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/28/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/29/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/29/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/29/99	10	SFS	SAMPLE	6	12:00-18:00

LW	8/29/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/29/99	10	SFS	BLANK	0	-
LW	8/30/99	10	SFS	SAMPLE	6	00:00-06:00
LW	8/30/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/30/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/30/99	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/31/99	10	SFS	SAMPLE	6	06:00-12:00
LW	8/31/99	10	SFS	SAMPLE	6	12:00-18:00
LW	8/31/99	10	SFS	SAMPLE	6	18:00-24:00
LW	8/31/99	10	SFS	BLANK	0	-
LW	9/1/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/1/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/1/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/1/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/2/99	10	SFS	SAMPLE	6	00:00-06:00
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LW	9/2/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/2/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/2/99	10	SFS	BLANK	0	-
LW	9/3/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/3/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/3/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/3/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/4/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/4/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/4/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/4/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/5/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/5/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/5/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/5/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/5/99	10	SFS	BLANK	0	-
LW	9/6/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/6/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/6/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/6/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/7/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/7/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/7/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/7/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/7/99	10	SFS	BLANK	0	-
LW	9/8/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/8/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/8/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/8/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/9/99	10	SFS	SAMPLE	6	00:00-06:00

LW	9/9/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/9/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/9/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/10/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/10/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/10/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/10/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/10/99	10	SFS	BLANK	0	-
LW	9/11/99	10	SFS	SAMPLE	6	00:00-06:00
LW	9/11/99	10	SFS	SAMPLE	6	06:00-12:00
LW	9/11/99	10	SFS	SAMPLE	6	12:00-18:00
LW	9/11/99	10	SFS	SAMPLE	6	18:00-24:00
LW	9/15/99	10	SFS	SAMPLE	24	00:00-24:00
LW	9/21/99	10	SFS	SAMPLE	24	00:00-24:00
LW	9/27/99	10	SFS	SAMPLE	24	00:00-24:00
LW	9/27/99	10	SFS	BLANK	0	-
LW	10/3/99	10	SFS	SAMPLE	24	00:00-24:00
LW	10/9/99	10	SFS	SAMPLE	24	00:00-24:00
LW	10/15/99	10	SFS	SAMPLE	24	00:00-24:00
LW	10/21/99	10	SFS	SAMPLE	24	00:00-24:00
LW	10/22/99	10	SFS	BLANK	0	-
LW	10/27/99	10	SFS	SAMPLE	24	00:00-24:00
LW	11/2/99	10	SFS	SAMPLE	24	00:00-24:00
LW	11/8/99	10	SFS	SAMPLE	24	00:00-24:00
LW	11/14/99	10	SFS	SAMPLE	24	00:00-24:00
LW	11/20/99	10	SFS	SAMPLE	24	00:00-24:00
LW	11/23/99	10	SFS	BLANK	0	-
LW	11/26/99	10	SFS	SAMPLE	24	00:00-24:00
LW	12/2/99	10	SFS	SAMPLE	24	00:00-24:00
LW	12/8/99	10	SFS	SAMPLE	24	00:00-24:00
LW	12/14/99	10	SFS	SAMPLE	24	00:00-24:00
LW	12/20/99	10	SFS	SAMPLE	24	00:00-24:00
LW	12/23/99	10	SFS	BLANK	0	-
LW	12/26/99	10	SFS	SAMPLE	24	00:00-24:00
LW	1/1/00	10	SFS	SAMPLE	24	00:00-24:00
LW	1/7/00	10	SFS	SAMPLE	24	00:00-24:00
LW	1/12/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/12/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/12/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/12/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/13/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/13/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/13/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/13/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/13/00	10	SFS	BLANK	0	-
LW	1/14/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/14/00	10	SFS	SAMPLE	6	06:00-12:00

LW	1/14/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/14/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/15/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/15/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/15/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/15/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/15/00	10	SFS	BLANK	0	-
LW	1/16/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/16/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/16/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/16/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/17/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/17/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/17/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/17/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/17/00	10	SFS	BLANK	0	-
LW	1/18/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/18/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/18/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/18/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/19/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/19/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/19/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/19/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/20/00	10	SFS	SAMPLE	6	00:00-06:00
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LW	1/20/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/20/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/20/00	10	SFS	BLANK	0	-
LW	1/21/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/21/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/21/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/21/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/22/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/22/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/22/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/22/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/23/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/23/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/23/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/23/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/23/00	10	SFS	BLANK	0	-
LW	1/24/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/24/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/24/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/24/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/25/00	10	SFS	SAMPLE	6	00:00-06:00

LW	1/25/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/25/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/25/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/25/00	10	SFS	BLANK	0	-
LW	1/26/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/26/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/26/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/26/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/27/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/27/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/27/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/27/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/28/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/28/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/28/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/28/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/29/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/29/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/29/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/29/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/29/00	10	SFS	BLANK	0	-
LW	1/30/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/30/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/30/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/30/00	10	SFS	SAMPLE	6	18:00-24:00
LW	1/30/00	10	SFS	BLANK	0	-
LW	1/31/00	10	SFS	SAMPLE	6	00:00-06:00
LW	1/31/00	10	SFS	SAMPLE	6	06:00-12:00
LW	1/31/00	10	SFS	SAMPLE	6	12:00-18:00
LW	1/31/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/1/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/1/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/1/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/1/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/1/00	10	SFS	BLANK	0	-
LW	2/2/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/2/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/2/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/2/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/3/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/3/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/3/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/3/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/4/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/4/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/4/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/4/00	10	SFS	SAMPLE	6	18:00-24:00

LW	2/4/00	10	SFS	BLANK	0	-
LW	2/5/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/5/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/5/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/5/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/6/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/6/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/6/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/6/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/7/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/7/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/7/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/7/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/7/00	10	SFS	BLANK	0	-
LW	2/8/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/8/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/8/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/8/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/9/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/9/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/9/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/9/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/10/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/10/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/10/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/10/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/10/00	10	SFS	BLANK	0	-
LW	2/11/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/11/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/11/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/11/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/12/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/12/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/12/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/12/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/12/00	10	SFS	BLANK	0	-
LW	2/13/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/13/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/13/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/13/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	2/14/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/14/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/14/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/14/00	10	SFS	BLANK	0	-
LW	2/15/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/15/00	10	SFS	SAMPLE	6	06:00-12:00

LW	2/15/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/15/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/16/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/16/00	10	SFS	SAMPLE	6	06:00-12:00
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LW	2/16/00	10	SFS	SAMPLE	6	18:00-24:00
LW	2/17/00	10	SFS	SAMPLE	6	00:00-06:00
LW	2/17/00	10	SFS	SAMPLE	6	06:00-12:00
LW	2/17/00	10	SFS	SAMPLE	6	12:00-18:00
LW	2/21/00	10	SFS	BLANK	0	-
LW	2/24/00	10	SFS	BLANK	0	-
LW	2/24/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/1/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/7/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/13/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/19/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/20/00	10	SFS	BLANK	0	-
LW	3/25/00	10	SFS	SAMPLE	24	00:00-24:00
LW	3/31/00	10	SFS	SAMPLE	24	00:00-24:00
LW	4/6/00	10	SFS	SAMPLE	24	00:00-24:00
LW	4/12/00	10	SFS	SAMPLE	24	00:00-24:00
LW	4/18/00	10	SFS	SAMPLE	24	00:00-24:00
LW	4/24/00	10	SFS	SAMPLE	24	00:00-24:00
LW	4/30/00	10	SFS	BLANK	0	-
LW	4/30/00	10	SFS	SAMPLE	24	00:00-24:00
LW	5/6/00	10	SFS	SAMPLE	24	00:00-24:00
LW	5/12/00	10	SFS	SAMPLE	24	00:00-24:00
LW	5/18/00	10	SFS	SAMPLE	24	00:00-24:00
LW	5/24/00	10	SFS	SAMPLE	24	00:00-24:00
LW	5/30/00	10	SFS	SAMPLE	24	00:00-24:00
LW	6/5/00	10	SFS	SAMPLE	24	00:00-24:00
LW	6/11/00	10	SFS	SAMPLE	24	00:00-24:00
LW	6/17/00	10	SFS	SAMPLE	24	00:00-24:00
LW	6/23/00	10	SFS	SAMPLE	24	00:00-24:00
LW	6/29/00	10	SFS	BLANK	0	-
LW	6/29/00	10	SFS	SAMPLE	24	00:00-24:00
LW	7/5/00	10	SFS	SAMPLE	24	00:00-24:00
LW	7/11/00	10	SFS	SAMPLE	24	00:00-24:00
LW	7/17/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/17/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/17/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/17/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/18/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/18/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/18/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/18/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/19/00	10	SFS	BLANK	0	-

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LW	7/19/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/19/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/19/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	7/20/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/20/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/20/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/21/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/21/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/21/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/21/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/22/00	10	SFS	BLANK	0	-
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LW	7/22/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/22/00	10	SFS	SAMPLE	6	12:00-18:00
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LW	7/23/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/23/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/23/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/24/00	10	SFS	BLANK	0	-
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LW	7/24/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/24/00	10	SFS	SAMPLE	6	12:00-18:00
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LW	7/25/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	7/26/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/26/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/27/00	10	SFS	BLANK	0	-
LW	7/27/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/27/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/27/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/27/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	7/28/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/28/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/29/00	10	SFS	BLANK	0	-
LW	7/29/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/29/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/29/00	10	SFS	SAMPLE	6	12:00-18:00

LW	7/29/00	10	SFS	SAMPLE	6	18:00-24:00
LW	7/30/00	10	SFS	SAMPLE	6	00:00-06:00
LW	7/30/00	10	SFS	SAMPLE	6	06:00-12:00
LW	7/30/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/30/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	7/31/00	10	SFS	SAMPLE	6	12:00-18:00
LW	7/31/00	10	SFS	SAMPLE	24	18:00-24:00
LW	8/1/00	10	SFS	BLANK	0	-
LW	8/1/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/1/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/1/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/1/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/2/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/2/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/3/00	10	SFS	BLANK	0	-
LW	8/3/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/3/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/3/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/3/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/4/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/4/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/4/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/4/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/5/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/5/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/5/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/6/00	10	SFS	BLANK	0	-
LW	8/6/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/6/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/6/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/6/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/7/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/7/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/7/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/7/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/8/00	10	SFS	BLANK	0	-
LW	8/8/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/8/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/8/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/8/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/9/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/9/00	10	SFS	SAMPLE	6	06:00-12:00

LW	8/9/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/9/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/10/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/10/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/10/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/10/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/11/00	10	SFS	BLANK	0	-
LW	8/11/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/11/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/11/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/11/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/12/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/12/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/12/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/12/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/13/00	10	SFS	BLANK	0	-
LW	8/13/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/13/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/13/00	10	SFS	SAMPLE	6	12:00-18:00
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LW	8/14/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/14/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/14/00	10	SFS	SAMPLE	6	18:00-24:00
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LW	8/15/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/15/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/16/00	10	SFS	BLANK	0	-
LW	8/16/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/16/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/16/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/16/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/17/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/17/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/17/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/17/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/18/00	10	SFS	BLANK	0	-
LW	8/18/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/18/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/18/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/18/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/19/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/19/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/19/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/19/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/20/00	10	SFS	SAMPLE	6	00:00-06:00

LW	8/20/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/20/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/20/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/21/00	10	SFS	BLANK	0	-
LW	8/21/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/21/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/21/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/21/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/22/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/22/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/22/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/22/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/23/00	10	SFS	BLANK	0	-
LW	8/23/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/23/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/23/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/23/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/24/00	10	SFS	SAMPLE	6	00:00-06:00
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LW	8/24/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/25/00	10	SFS	SAMPLE	6	00:00-06:00
LW	8/25/00	10	SFS	SAMPLE	6	06:00-12:00
LW	8/25/00	10	SFS	SAMPLE	6	12:00-18:00
LW	8/25/00	10	SFS	SAMPLE	6	18:00-24:00
LW	8/28/00	10	SFS	SAMPLE	24	00:00-24:00
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LW	9/15/00	10	SFS	SAMPLE	24	00:00-24:00
LW	9/21/00	10	SFS	SAMPLE	24	00:00-24:00
LW	9/27/00	10	SFS	SAMPLE	24	00:00-24:00
LW	9/27/00	10	SFS	BLANK	0	-
LW	10/3/00	10	SFS	SAMPLE	24	00:00-24:00
LW	10/9/00	10	SFS	SAMPLE	24	00:00-24:00
LW	10/15/00	10	SFS	SAMPLE	24	00:00-24:00
LW	10/21/00	10	SFS	SAMPLE	24	00:00-24:00
LW	10/27/00	10	SFS	SAMPLE	24	00:00-24:00
LW	10/27/00	10	SFS	BLANK	0	00:00-24:00
LW	11/2/00	10	SFS	BLANK	0	-
LW	11/8/00	10	SFS	SAMPLE	24	00:00-24:00
LW	11/14/00	10	SFS	SAMPLE	24	00:00-24:00
LW	11/20/00	10	SFS	SAMPLE	24	00:00-24:00
LW	11/26/00	10	SFS	SAMPLE	24	00:00-24:00
LW	11/26/00	10	SFS	BLANK	0	-
LW	12/2/00	10	SFS	SAMPLE	24	00:00-24:00
LW	12/8/00	10	SFS	SAMPLE	24	00:00-24:00
LW	12/14/00	10	SFS	SAMPLE	24	00:00-24:00
LW	12/20/00	10	SFS	SAMPLE	24	00:00-24:00

LW	12/26/00	10	SFS	SAMPLE	24	00:00-24:00
LW	12/26/00	10	SFS	BLANK	0	-
LW	1/1/01	10	SFS	SAMPLE	24	00:00-24:00
MO	8/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/23/99	2.5	SFS	BLANK	0	-
MO	8/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/24/99	2.5	SFS	BLANK	0	-
MO	9/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/10/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/22/99	2.5	SFS	BLANK	0	-
MO	10/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/23/99	2.5	SFS	BLANK	0	-
MO	11/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/7/99	2.5	SFS	BLANK	0	-
MO	12/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/13/00	2.5	SFS	BLANK	0	-
MO	1/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	1/29/00	2.5	SFS	BLANK	0	-
MO	1/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/3/00	2.5	SFS	SAMPLE	24	00:00-24:00

MO	2/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	2/22/00	2.5	SFS	BLANK	0	-
MO	2/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/21/00	2.5	SFS	BLANK	0	-
MO	3/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	3/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	4/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	4/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	4/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	4/30/00	2.5	SFS	BLANK	0	-
MO	4/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	5/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	5/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	5/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	5/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	5/30/00	2.5	SFS	BLANK	0	-
MO	5/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	6/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	6/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	6/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	6/29/00	2.5	SFS	BLANK	0	-
MO	7/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	7/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/4/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/7/00	2.5	SFS	BLANK	0	-
MO	8/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/10/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	8/28/00	2.5	SFS	SAMPLE	24	00:00-24:00

MO	9/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	9/25/00	2.5	SFS	BLANK	0	-
MO	9/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	10/27/00	2.5	SFS	BLANK	0	-
MO	11/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	11/26/00	2.5	SFS	BLANK	0	-
MO	12/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
MO	12/26/00	2.5	SFS	BLANK	0	-
MO	1/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/28/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/2/99	2.5	SFS	SAMPLE	24	00:00-24:00

AT	11/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/29/00	2.5	SFS	SAMPLE	24	00:00-24:00

AT	7/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/4/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/10/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/13/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/31/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/6/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/18/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/24/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/2/01	2.5	SFS	SAMPLE	24	00:00-24:00

AT	3/8/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/14/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/20/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/26/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/13/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/31/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/10/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/18/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/24/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/30/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/3/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/4/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/6/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/9/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/15/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/18/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/20/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/24/01	2.5	SFS	SAMPLE	24	00:00-24:00

Appendix B

List of Filter-Based Samples that have been Chemically Analyzed
as of October 2001

CHEMICAL
SPECIES
ANALYSES

SITE	DATE	SIZE	SAMPLER	TYPE	RUN TIME	TIME PERIOD
LW	8/8/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/8/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/8/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/8/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/8/99	2.5	SGS-NH ₃	BLANK	0	-
LW	8/9/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/9/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/9/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/10/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/10/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/10/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/10/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/12/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/12/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/12/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/12/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/17/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/17/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/17/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/17/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/20/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/20/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/20/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/20/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/27/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/27/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/27/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/27/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/31/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	8/31/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	8/31/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	8/31/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/31/99	2.5	SGS-NH ₃	BLANK	0	-
LW	9/2/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	9/2/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	9/2/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	9/2/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	9/2/99	2.5	SGS-NH ₃	BLANK	0	-

LW	9/8/99	2.5	SGS-NH ₃	SAMPLE	6	00:00-06:00
LW	9/8/99	2.5	SGS-NH ₃	SAMPLE	6	06:00-12:00
LW	9/8/99	2.5	SGS-NH ₃	SAMPLE	6	12:00-18:00
LW	9/8/99	2.5	SGS-NH ₃	SAMPLE	6	18:00-24:00
LW	8/8/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/8/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/8/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/8/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/8/99	TSP	SGS-HNO ₃	BLANK	0	-
LW	8/9/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/9/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/9/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/10/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/10/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/10/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/10/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/12/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/12/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/12/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/12/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/17/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/17/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/17/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/17/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/20/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/20/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/20/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/20/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/27/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/27/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/27/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/27/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/31/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	8/31/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	8/31/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	8/31/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	8/31/99	TSP	SGS-HNO ₃	BLANK	0	-
LW	9/2/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	9/2/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	9/2/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	9/2/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	9/2/99	TSP	SGS-HNO ₃	BLANK	0	-

LW	9/8/99	TSP	SGS-HNO ₃	SAMPLE	6	00:00-06:00
LW	9/8/99	TSP	SGS-HNO ₃	SAMPLE	6	06:00-12:00
LW	9/8/99	TSP	SGS-HNO ₃	SAMPLE	6	12:00-18:00
LW	9/8/99	TSP	SGS-HNO ₃	SAMPLE	6	18:00-24:00
LW	2/17/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/17/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/17/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/17/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/18/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/18/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/18/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/18/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/21/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/21/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/21/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	2.5	SFS	BLANK	0	-
LW	2/22/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/22/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/22/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/22/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/23/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/23/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/23/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	2.5	SFS	BLANK	0	-
LW	2/24/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/24/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/24/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/24/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/25/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/25/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/25/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/26/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/26/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/26/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/26/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	2/27/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	2/27/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	2/27/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	4/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	SFS	BLANK	0	-
LW	5/12/99	2.5	SFS	SAMPLE	24	00:00-24:00

LW	6/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	SFS	BLANK	0	-
LW	8/8/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/8/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/8/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/8/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/8/99	2.5	SFS	BLANK	0	-
LW	8/9/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/9/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/9/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/10/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/10/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/10/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/10/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/12/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/12/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/12/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/12/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/17/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/17/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/17/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/17/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/20/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/20/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/20/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/20/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/27/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/27/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/27/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/27/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/31/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	8/31/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	8/31/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	8/31/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	8/31/99	2.5	SFS	BLANK	0	-
LW	9/2/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/2/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/2/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/2/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	9/2/99	2.5	SFS	BLANK	0	-
LW	9/8/99	2.5	SFS	SAMPLE	6	00:00-06:00
LW	9/8/99	2.5	SFS	SAMPLE	6	06:00-12:00
LW	9/8/99	2.5	SFS	SAMPLE	6	12:00-18:00
LW	9/8/99	2.5	SFS	SAMPLE	6	18:00-24:00
LW	2/17/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/17/99	10	SFS	SAMPLE	6	06:00-12:00

LW	2/17/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/17/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/18/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/18/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/18/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/18/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/21/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/21/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/21/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/21/99	10	SFS	BLANK	0	-
LW	2/22/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/22/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/22/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/22/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/23/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/23/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/23/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/23/99	10	SFS	BLANK	0	-
LW	2/24/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/24/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/24/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/24/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/25/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/25/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/25/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/25/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/26/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/26/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/26/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/26/99	10	SFS	SAMPLE	6	18:00-24:00
LW	2/27/99	10	SFS	SAMPLE	6	00:00-06:00
LW	2/27/99	10	SFS	SAMPLE	6	06:00-12:00
LW	2/27/99	10	SFS	SAMPLE	6	12:00-18:00
LW	2/27/99	10	SFS	SAMPLE	6	18:00-24:00
LW	4/6/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	10	SFS	SAMPLE	24	00:00-24:00
LW	4/30/99	10	SFS	BLANK	0	-
LW	5/12/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/5/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	10	SFS	SAMPLE	24	00:00-24:00
LW	6/29/99	10	SFS	BLANK	0	-
LW	2/17/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	2/25/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	4/6/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00

LW	4/30/99	2.5	FRM-TEF	BLANK	0	-
LW	5/12/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	6/5/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LW	2/17/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	2/25/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	4/6/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	4/30/99	2.5	FRM-QRTZ	BLANK	0	-
LW	5/12/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	6/5/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LW	6/29/99	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/8/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/9/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/10/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/12/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/17/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/20/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SGS-NH ₃	BLANK	0	-
HB	8/31/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	9/2/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	9/8/99	2.5	SGS-NH ₃	SAMPLE	24	00:00-24:00
HB	8/8/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/9/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/10/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/12/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/17/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/20/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/27/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	8/27/99	TSP	SGS-HNO ₃	BLANK	0	-
HB	8/31/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	9/2/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	9/8/99	TSP	SGS-HNO ₃	SAMPLE	24	00:00-24:00
HB	2/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/22/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/23/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	SFS	BLANK	0	-
HB	2/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/27/99	2.5	SFS	SAMPLE	24	00:00-24:00

HB	4/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	SFS	BLANK	0	-
HB	5/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	SFS	BLANK	0	-
HB	8/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/10/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/12/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/17/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	8/27/99	2.5	SFS	BLANK	0	-
HB	8/31/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	9/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
HB	2/17/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/18/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/21/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/22/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/23/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/24/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/25/99	10	SFS	BLANK	0	-
HB	2/26/99	10	SFS	SAMPLE	24	00:00-24:00
HB	2/27/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/6/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	10	SFS	SAMPLE	24	00:00-24:00
HB	4/30/99	10	SFS	BLANK	0	-
HB	5/12/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/5/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	10	SFS	SAMPLE	24	00:00-24:00
HB	6/29/99	10	SFS	BLANK	0	-
HB	2/17/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/25/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/6/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/30/99	2.5	FRM-TEF	BLANK	0	-
HB	5/12/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/5/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/29/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
AT	8/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/6/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/12/99	2.5	SFS	SAMPLE	24	00:00-24:00

AT	8/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/18/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/24/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/28/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/30/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/5/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/11/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/3/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/9/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/15/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/21/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/27/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/2/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/8/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/14/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/20/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/26/99	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/7/00	2.5	SFS	SAMPLE	24	00:00-24:00

AT	3/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/31/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/6/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/12/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/18/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/24/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/30/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/5/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/11/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/17/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/23/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/29/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/1/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/4/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/7/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/10/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/13/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/16/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/19/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/22/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/25/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	8/28/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	9/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/3/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/9/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/15/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/21/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	10/27/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/2/00	2.5	SFS	SAMPLE	24	00:00-24:00

AT	11/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	11/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/2/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/8/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/14/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/20/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	12/26/00	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/13/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	1/31/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/6/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/18/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	2/24/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/2/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/8/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/14/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/20/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	3/26/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	4/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/1/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/13/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/19/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	5/31/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/7/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/10/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/18/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/24/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/25/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	6/30/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/3/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/4/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/6/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/9/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/12/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/15/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/18/01	2.5	SFS	SAMPLE	24	00:00-24:00

AT	7/20/01	2.5	SFS	SAMPLE	24	00:00-24:00
AT	7/24/01	2.5	SFS	SAMPLE	24	00:00-24:00

Appendix C

List of Filter-Based Samples that have recently been submitted for Chemical Analysis as of
October 2001

SITE	DATE	SIZE	SAMPLER	TYPE	RUN TIME	TIME PERIOD
LV	8/5/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/30/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/24/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/18/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/12/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/6/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	6/30/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	8/22/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	8/16/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	8/10/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	8/4/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/29/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/23/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	7/17/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	2/18/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	2/12/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	2/6/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	1/31/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	1/25/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	1/19/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
LV	8/5/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/30/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/24/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/18/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/12/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/6/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	6/30/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/22/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/16/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/10/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/4/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/29/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/23/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	7/17/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/18/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/12/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/6/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	1/31/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	1/25/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	1/19/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	1/13/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	9/9/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	9/3/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/28/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/22/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00

LV	8/16/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/10/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	8/4/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/1/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/23/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/17/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	6/24/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	6/18/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	6/12/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	6/6/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/31/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/25/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/19/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/13/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/7/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	5/1/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	4/25/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	4/19/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	4/13/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	4/7/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	4/1/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/26/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/20/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/14/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/8/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	3/2/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	2/24/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
LV	1/22/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/22/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/22/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/22/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/23/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/23/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/23/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/23/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/24/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/24/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/24/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/24/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/25/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/25/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/25/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/25/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	2/3/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	2/3/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	2/3/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	2/3/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00

LV	2/8/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	2/8/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	2/8/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	2/8/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	2/9/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	2/9/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	2/9/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	2/9/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	2/10/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	2/10/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	2/10/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	2/10/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	2/11/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	2/11/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	2/11/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	2/11/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	3/8/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	3/8/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	3/8/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	3/8/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	3/9/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	3/9/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	3/9/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	3/9/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/19/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/19/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/19/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/19/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/20/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/20/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/20/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/20/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/27/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/27/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/27/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/27/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/28/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/28/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/28/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/28/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/2/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/2/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/2/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/2/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/5/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/5/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/5/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00

LV	8/5/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/6/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/6/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/6/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/6/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/9/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/13/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/13/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/13/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/13/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/15/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/15/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/15/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/15/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/17/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/17/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/17/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/17/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/20/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/20/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/20/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/20/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/22/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/22/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/22/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/22/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/23/00	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/23/00	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/23/00	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/23/00	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/12/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/12/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/12/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/12/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/14/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	1/14/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	1/14/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	1/14/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/11/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/11/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/11/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/11/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/12/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/12/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/12/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/12/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/13/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00

LV	7/13/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/13/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/13/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/14/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/14/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/14/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/14/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/15/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/15/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/15/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/15/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/16/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/16/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/16/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/16/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/17/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/17/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/17/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/17/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/18/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/18/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/18/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/18/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/19/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/19/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/19/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/19/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/23/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/23/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/23/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/23/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/24/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/24/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/24/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/24/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	7/25/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	7/25/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	7/25/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	7/25/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/1/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/1/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/1/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/1/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/2/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/2/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/2/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/2/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00

LV	8/3/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/3/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/3/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/3/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/6/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/6/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/6/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/6/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/7/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/7/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/7/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/7/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	8/8/01	2.5	SFS-2.5	SAMPLE	6	00:00-06:00
LV	8/8/01	2.5	SFS-2.5	SAMPLE	6	06:00-12:00
LV	8/8/01	2.5	SFS-2.5	SAMPLE	6	12:00-18:00
LV	8/8/01	2.5	SFS-2.5	SAMPLE	6	18:00-24:00
LV	1/22/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/22/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/22/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/22/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	1/23/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/23/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/23/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/23/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	1/24/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/24/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/24/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/24/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	1/25/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/25/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/25/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/25/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	2/3/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/3/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/3/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/3/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	2/8/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/8/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/8/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/8/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	2/9/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/9/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/9/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/9/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00

LV	2/10/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/10/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/10/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/10/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	2/11/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/11/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/11/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/11/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	2/12/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	2/12/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	2/12/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	2/12/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	3/8/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	3/8/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	3/8/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	3/8/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	3/9/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	3/9/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	3/9/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	3/9/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/19/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/19/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/19/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/19/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/20/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/20/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/20/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/20/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/27/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/27/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/27/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/27/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/28/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/28/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/28/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/28/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/2/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/2/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/2/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/2/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/5/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/5/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00

LV	8/5/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/5/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/6/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/6/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/6/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/6/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/8/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/8/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/8/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/8/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/9/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/9/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/9/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/9/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/13/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/13/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/13/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/13/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/15/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/15/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/15/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/15/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/17/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/17/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/17/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/17/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/20/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/20/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/20/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/20/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/22/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/22/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/22/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/22/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/23/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/23/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/23/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/23/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/27/00	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/27/00	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/27/00	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/27/00	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00

LV	1/12/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/12/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/12/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/12/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	1/14/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	1/14/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	1/14/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	1/14/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/11/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/11/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/11/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/11/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/12/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/12/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/12/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/12/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/13/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/13/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/13/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/13/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/14/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/14/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/14/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/14/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/15/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/15/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/15/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/15/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/16/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/16/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/16/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/16/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/17/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/17/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/17/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/17/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/18/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/18/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/18/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/18/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/19/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/19/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00

LV	7/19/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/19/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/23/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/23/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/23/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/23/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/24/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/24/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/24/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/24/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	7/25/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	7/25/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	7/25/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	7/25/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/1/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/1/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/1/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/1/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/2/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/2/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/2/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/2/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/3/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/3/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/3/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/3/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/6/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/6/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/6/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/6/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/7/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/7/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/7/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/7/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	8/8/01	2.5	SGS-NH₃	SAMPLE	6	00:00-06:00
LV	8/8/01	2.5	SGS-NH₃	SAMPLE	6	06:00-12:00
LV	8/8/01	2.5	SGS-NH₃	SAMPLE	6	12:00-18:00
LV	8/8/01	2.5	SGS-NH₃	SAMPLE	6	18:00-24:00
LV	1/22/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/22/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/22/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/22/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00

LV	1/23/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/23/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/23/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/23/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	1/24/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/24/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/24/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/24/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	1/25/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/25/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/25/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/25/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/3/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/3/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/3/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/3/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/8/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/8/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/8/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/8/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/9/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/9/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/9/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/9/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/10/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/10/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/10/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/10/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/11/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/11/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/11/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/11/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	2/12/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	2/12/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	2/12/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	2/12/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	3/8/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	3/8/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	3/8/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	3/8/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	3/9/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	3/9/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00

LV	3/9/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	3/9/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/19/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/19/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/19/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/19/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/20/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/20/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/20/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/20/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/27/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/27/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/27/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/27/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/28/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/28/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/28/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/28/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/2/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/2/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/2/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/2/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/5/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/5/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/5/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/5/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/6/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/6/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/6/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/6/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/8/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/8/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/8/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/8/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/9/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/9/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/9/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/9/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/13/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/13/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/13/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/13/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00

LV	8/15/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/15/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/15/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/15/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/17/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/17/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/17/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/17/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/20/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/20/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/20/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/20/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/22/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/22/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/22/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/22/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/23/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/23/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/23/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/23/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/27/00	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/27/00	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/27/00	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/27/00	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	1/12/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/12/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/12/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/12/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	1/14/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	1/14/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	1/14/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	1/14/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/11/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/11/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/11/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/11/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/12/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/12/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/12/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/12/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/13/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/13/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00

LV	7/13/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/13/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/14/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/14/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/14/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/14/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/15/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/15/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/15/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/15/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/16/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/16/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/16/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/16/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/17/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/17/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/17/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/17/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/18/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/18/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/18/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/18/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/19/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/19/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/19/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/19/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/23/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/23/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/23/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/23/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/24/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/24/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/24/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/24/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	7/25/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	7/25/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	7/25/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	7/25/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/1/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/1/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/1/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/1/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00

LV	8/2/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/2/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/2/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/2/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/3/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/3/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/3/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/3/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/6/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/6/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/6/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/6/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/7/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/7/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/7/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/7/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
LV	8/8/01	TSP	SGS-HNO₃	SAMPLE	6	00:00-06:00
LV	8/8/01	TSP	SGS-HNO₃	SAMPLE	6	06:00-12:00
LV	8/8/01	TSP	SGS-HNO₃	SAMPLE	6	12:00-18:00
LV	8/8/01	TSP	SGS-HNO₃	SAMPLE	6	18:00-24:00
HB	8/5/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/30/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/24/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/18/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/12/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/6/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	6/30/01	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/16/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/10/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/4/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/29/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/23/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	7/17/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	2/18/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	2/12/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	2/6/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	1/31/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	1/19/00	2.5	FRM-QRTZ	SAMPLE	24	00:00-24:00
HB	8/5/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/30/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/24/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/18/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00

HB	7/12/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/6/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/30/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/16/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/10/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/4/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/29/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/23/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	7/17/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/18/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/12/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/6/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	1/31/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	1/19/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	1/13/00	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	9/9/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	9/3/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/28/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/22/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/16/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/10/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	8/4/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/1/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/23/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	2/17/99	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/24/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/18/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/12/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	6/6/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/31/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/25/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/19/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/13/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/7/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	5/1/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/25/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/19/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/13/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/7/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	4/1/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/26/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/20/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/14/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/8/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00
HB	3/2/01	2.5	FRM-TEF	SAMPLE	24	00:00-24:00

HB	1/22/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/23/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/24/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/2/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/3/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/8/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/9/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/10/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	2/11/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	3/8/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	3/9/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/19/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/20/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/27/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/28/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/2/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/5/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/6/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/9/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/13/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/15/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/17/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/20/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/23/00	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/12/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/14/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/11/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/12/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/13/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/14/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/15/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/16/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/17/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/18/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/19/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/23/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/24/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	7/25/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/1/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/2/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/3/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/6/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/7/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	8/8/01	2.5	SFS-2.5	SAMPLE	24	00:00-24:00
HB	1/22/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00

HB	1/23/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	1/24/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	1/25/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/2/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/3/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/8/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/9/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/10/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/11/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	2/12/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	3/8/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	3/9/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/19/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/20/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/27/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/28/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/2/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/5/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/6/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/8/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/9/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/13/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/15/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/17/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/20/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/22/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/23/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/27/00	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	1/12/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	1/14/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/11/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/12/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/13/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/14/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/15/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/16/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/17/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/18/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/19/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/23/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/24/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	7/25/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00

HB	8/1/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/2/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/3/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/6/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/7/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	8/8/01	2.5	SGS-NH₃	SAMPLE	24	00:00-24:00
HB	1/22/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	1/23/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	1/24/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	1/25/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/2/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/3/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/8/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/9/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/10/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/11/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	2/12/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	3/8/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	3/9/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/19/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/20/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/27/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/28/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/2/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/5/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/6/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/8/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/9/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/13/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/15/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/17/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/20/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/22/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/23/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/27/00	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	1/12/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	1/14/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/11/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/12/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/13/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/14/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/15/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00

HB	7/16/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/17/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/18/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/19/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/23/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/24/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	7/25/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/1/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/2/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/3/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/6/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/7/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00
HB	8/8/01	TSP	SGS-HNO₃	SAMPLE	24	00:00-24:00